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## UNITED STATES DISTRICT COURT

#### DISTRICT OF OREGON

# PENDLETON DIVISION

OREGON FIREARMS FEDERATION, INC., et al.,

Plaintiffs,

V.

Case No. 2:22-cv-01815-IM (lead case)
3:22-cv-01859-IM (trailing case)
3:22-cv-01862-IM (trailing case)
3:22-cv-01869-IM (trailing case)

DECLARATION OF ROBERT J.
SPITZER

Defendants,

and

TINA KOTEK, et al.,

OREGON ALLIANCE FOR GUN SAFETY, Intervenor-Defendant. MARK FITZ, et al., Plaintiffs, v. ELLEN F. ROSENBLUM, et al., Defendants. KATERINA B. EYRE, et al., Plaintiffs, v. ELLEN F. ROSENBLUM, et al., Defendants, and OREGON ALLIANCE FOR GUN SAFETY, Intervenor-Defendant. DANIEL AZZOPARDI, et al., Plaintiffs, v. ELLEN F. ROSENBLUM, et al., Defendants.

# **DECLARATION OF ROBERT J. SPITZER**

- I, Robert J. Spitzer, the undersigned, declare as follows:
- 1. I have been asked to render an opinion on the history of firearms restrictions, including those enacted in the early twentieth century and earlier, addressing ammunition feeding devices, and tracing those regulations back to earlier hardware and use restrictions on other types of weapons enacted in the nineteenth century and earlier.

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- 2. This declaration is based on my own personal knowledge and experience, and if I am called to testify as a witness, I could and would testify competently to the truth of the matters discussed in this declaration.
- 3. I have been retained by the State of Oregon Defendants to render expert opinions in this case. I am being compensated at a rate of \$500 per hour.

#### **BACKGROUND AND QUALIFICATIONS**

- 4. I am a Distinguished Service Professor of Political Science Emeritus at the State University of New York at Cortland. I was also a visiting professor at Cornell University for thirty years. I earned my Ph.D. in Government from Cornell University. I reside in Williamsburg, Virginia. A copy of my curriculum vitae is attached to this Declaration as Exhibit A.
- 5. I have been studying, teaching, and writing about gun policy for over thirty years. My first publication on the subject appeared in 1985. Since then, I have published six books and over one hundred articles, papers, and essays on gun policy. My expertise includes the history of gun laws, gun policy in American politics, and related historical, legal, political, and criminological issues. My book, *The Politics of Gun Control*, has been in print since its initial publication in 1995. It examines firearms policy in the United States through the lenses of history, law, politics, and criminology. The eighth edition of the book was published in 2021 by Routledge Publishers. My two most recent books on gun policy, *Guns across America* (Oxford University Press, 2015) and *The Gun Dilemma* (Oxford University Press, 2023), both deal extensively with the study of historical gun laws. I am frequently interviewed and quoted in the national and international media on gun-related matters. For over twenty years, I have been a member of the National Rifle Association and of Brady (formerly, the Brady Campaign to Prevent Gun Violence).
- 6. I have served as an expert witness and co-authored amicus briefs in numerous cases relating to firearm safety regulations, which are listed in my curriculum vitae.

7. I have also presented written testimony to the U.S. Congress on "The Second Amendment: A Source of Individual Rights?" submitted to the Judiciary Committee, Subcommittee on the Constitution, Federalism, and Property Rights, U.S. Senate, Washington, D.C., September 23, 1998; "Perspectives on the 'Stand Your Ground' Movement," submitted to the Judiciary Committee, Subcommittee on the Constitution, Civil Rights and Human Rights, U.S. Senate, Washington, D.C., October 29, 2013; and "The Hearing Protection Act to Deregulate Gun Silencers," submitted to Committee on Natural Resources, Subcommittee on Federal Lands, the U.S. House of Representatives, Hearings on the Sportsmen's Heritage and Recreational Enhancement Act (SHARE Act), Washington, D.C., September 12, 2017.

#### SUMMARY OF OPINIONS

- 8. Gun ownership is as old as America, but so are gun laws. From the 1600s through the early twentieth century, the colonies, states, and localities enacted literally thousands of gun laws of every imaginable variety. In this document, I demonstrate that a specific relationship existed between the development of new weapons technologies, their spread into society, and regulation by the government as part of a centuries-long effort to protect the public from harm and to dampen weapons-related criminality and violence. The pattern of criminal violence and concerns for public safety leading to weapons restrictions, as seen in contemporary restrictions on large capacity magazines, is not new; in fact, it can be traced back throughout the Nation's history.
- 9. I examine a number of specific examples of weapons that, when they were invented or developed and then made their way into civil society, were subject to governmental restriction. The examples include: restrictions on fully automatic (most famously the Tommy gun) and semi-automatic firearms; restrictions on detachable ammunition feeding devices; analysis of experimental multi-shot firearms dating back several hundred years, and of multi-shot firearms that proved more successful, including Colt revolvers and Winchester rifles; Bowie and similar long-bladed fighting knives; clubs and other blunt weapons; anti-concealed carry laws; and restrictions on "trap guns."

10. Firearms and other dangerous weapons were subject to remarkably strict, consistent, and wide-ranging regulation throughout our history when they entered society, proliferated, and resulted in violence, harm, or contributed to criminality. This historical record is even more remarkable given that the United States was an evolving and developing nation-state that could not claim to have reached maturity until the twentieth century. The historical record summarized here makes clear that contemporary restrictions among the states pertaining to large capacity ammunition magazines are merely the latest iteration of a centuries-long tradition of weapons regulations and restrictions.

#### I. Introduction

11. The current controversy surrounding legislative efforts to restrict semi-automatic assault weapons and large capacity magazines would seem to be a purely contemporary matter, responding to the modern phenomenon of mass shootings. The effort to restrict such weapons was sparked in part by a shooting at an elementary school in Stockton, California in 1989, when a man armed with an AK-47 and a handgun killed five children and wounded thirty-three others. Later that year, California enacted the first assault weapons ban in the country. Five years later, Congress enacted a limited ten-year ban on large capacity magazines. As of this writing, fourteen states plus the District of Columbia restrict large capacity magazines (LCMs). These jurisdictions represent more than 115 million individuals, or approximately 34.5% of the U.S. population.

<sup>&</sup>lt;sup>1</sup> Robert J. Spitzer, *The Politics of Gun Control*, 8<sup>th</sup> ed. (NY: Routledge, 2021), 25-26, 205-11.

<sup>&</sup>lt;sup>2</sup> Giffords Law Center, Large Capacity Magazines, <a href="https://giffords.org/lawcenter/gun-laws/policy-areas/hardware-ammunition/large-capacity-magazines/">https://giffords.org/lawcenter/gun-laws/policy-areas/hardware-ammunition/large-capacity-magazines/</a>; Spitzer, <a href="https://giffords.org/lawcenter/gun-laws/gun-laws/policy-areas/hardware-ammunition/large-capacity-magazines/">https://giffords.org/lawcenter/gun-laws/gun-law

<sup>&</sup>lt;sup>3</sup> U.S. Census, National Population Totals and Components of Change: 2020-2022, <a href="https://www.census.gov/data/tables/time-series/demo/popest/2020s-national-total.html#par\_textimage\_2011805803">https://www.census.gov/data/tables/time-series/demo/popest/2020s-national-total.html#par\_textimage\_2011805803</a> (2022 state population estimates). The total population in these jurisdictions is estimated to be over 115,000,000 out of a U.S. total of about 333,000,000.

12. These recent efforts to restrict LCMs are simply the latest chapter in a centuries-long effort to promote public safety, protect the public from harm, and to dampen weapons-related criminality. The pattern of criminal violence and concerns for public safety leading to weapons restrictions is not new; in fact, it can be traced back to the Nation's beginnings. While the particular weapons technologies and public safety threats have changed over time, governmental responses to the dangers posed by certain weapons have remained constant. Current restrictions on detachable ammunition magazines are historically grounded. They are part of a pattern in America's history of legislative restrictions on particular weapons stretching back centuries.

#### II. Regulatory History of Fully Automatic and Semi-Automatic Firearms

13. A clear example of this historical pattern is provided by early twentieth-century restrictions related to fully automatic firearms. While weapons capable of firing rounds in rapid succession can be traced to guns of the late nineteenth and early twentieth centuries, like the hand-cranked, multi-barreled Gatling gun which could fire up to 200 rounds per minute,<sup>4</sup> it and its successors were military weapons designed to be used in combat and fired from a tripod or similar supporting apparatus, owing to the Gatling gun's size and weight. Strictly speaking, guns like the Gatling gun were not fully automatic as they did not fire a continuous stream of bullets while depressing a gun trigger. The development of a fully automatic machine gun for battlefield use, capable of firing all of its rounds from a single barrel and with a single trigger pull, came to fruition during World War I. These tripod-mounted military guns, like the Maxim,

In 2022, the U.S. House of Representatives passed a renewed nationwide assault weapons ban with LCM restrictions. H.R. 1808, 117th Cong. (2022).

<sup>&</sup>lt;sup>4</sup> The Gatling gun, a manually operated, hand-cranked machine gun, was adopted by the U.S. Army in 1866, and was utilized in warfare against Native Americans and in the Spanish-American War of 1898. Richard W. Stewart, *American Military History, Vol. I: The U.S. Army and the Forging of a Nation, 1775-1917* (Washington, D.C.: Center of Military History, 2008), 367-68; "Gatling Gun," *History.com,* September 9, 2021, <a href="https://www.history.com/topics/american-civil-war/gatling-gun">https://www.history.com/topics/american-civil-war/gatling-gun</a>.

operated to devastating effect on the battlefield. They initially fired 200-400 rounds per minute but later 400-600 rounds per minute from a gun weighing roughly 100 pounds.<sup>5</sup>

14. Out of World War I came a practical, lighter-weight, reliable, hand-held, fully automatic weapon: the Thompson submachine gun, widely known as the Tommy gun. Though it was developed for use in World War I as "purely a military weapon," it came too late in the war to have much effect. Its inventor, John Thompson, patented his .45 caliber gun in 1920. The Tommy gun was initially unregulated after World War I and was made available for civilian purchase in order to try to boost anemic sales, typically with either a 20–30 round stick magazine or a 100-round drum magazine. (The U.S. military showed little interest in acquiring the weapon, as the military largely demobilized and contracted sharply in size after the war. It was only at this point—in the early 1920s—that such hand-held weapons operated reliably, were made available to civilians, and began to circulate in society, though sales in the early 1920s were sluggish. By 1925, Thompson's marketing company, Auto Ordnance, had sold only about 3,000 of the 15,000 it had manufactured up to this point, including to police forces and individuals. This pattern of anemic sales typified the gun's commercial trajectory: "Despite its

<sup>&</sup>lt;sup>5</sup> Donald M. Snow and Dennis M. Drew, From Lexington to Desert Storm: War and Politics in the American Experience (Armonk, NY: M.E. Sharpe, 1994), 127; "How The Machine Gun Changed Combat During World War I," Norwich University Online, October 15, 2020, <a href="https://online.norwich.edu/academic-programs/resources/how-machine-gun-changed-combat-during-world-war-i">https://online.norwich.edu/academic-programs/resources/how-machine-gun-changed-combat-during-world-war-i</a>.

<sup>&</sup>lt;sup>6</sup> William J. Helmer, The Gun That Made the Twenties Roar (Highland Park, NJ: The Gun Room Press, 1969), 75.

<sup>&</sup>lt;sup>7</sup> Matthew Moss, "From Gangland to the Battlefield — 15 Amazing Facts About the Thompson Submachine Gun," *Military History Now*, January 16, 2015, <a href="https://militaryhistorynow.com/2015/01/16/from-gangland-to-the-battlefield-15-amazing-facts-about-the-thompson-submachine-gun/">https://militaryhistorynow.com/2015/01/16/from-gangland-to-the-battlefield-15-amazing-facts-about-the-thompson-submachine-gun/</a>.

<sup>&</sup>lt;sup>8</sup> John Ellis, *The Social History of the Machine Gun* (NY: Pantheon, 1975), 149–52; Helmer, *The Gun That Made the Twenties Roar*, 161-64.

<sup>&</sup>lt;sup>9</sup> Peter Suciu, "The Thompson Submachine Gun: Made for the U.S. Postal Service?" *The National Interest*, July 3, 2020, <a href="https://nationalinterest.org/blog/reboot/thompson-submachine-gun-made-us-postal-service-164096">https://nationalinterest.org/blog/reboot/thompson-submachine-gun-made-us-postal-service-164096</a>.

<sup>&</sup>lt;sup>10</sup> Lee Kennett and James LaVerne Anderson, *The Gun in America* (Westport, CT: Greenwood Press, 1975), 203. Helmer confirms the number of 3000 guns sold by 1925. *The Gun That Made the Twenties Roar*, 74. Helmer says that "sales declined steadily" after 1921; see 130.

initial publicity and later notoriety, the Thompson submachine gun was a failure from the start." This was especially true for police forces, to whom Thompson and his company marketed the gun aggressively, even when criminals found the gun appealing. "As a criminal's weapon, the Tommygun was an unqualified success. As a police weapon, it was such a flop that many law-enforcement officials wished sincerely that it has never come off the drawing board." For example, after the 1929 St. Valentine's Day massacre, a representative of Auto-Ordnance visited Chicago police captain John Stege to offer assistance. Captain Stege "practically ran him out of the office. . . . It was Stege's opinion that not even the police should be armed with machine guns," an opinion shared "by many other lawmen in the country." Another police chief explained why: "It is not possible for a police officer to open a machine gun up on a crowded street . . . because you are going to kill possibly ten innocent people to one criminal." Poor military and law enforcement sales forced the company to "peddle the new gun in peacetime" by trying "to think up something else it might be good for." Their conclusion was to market the gun as "good for anything."

15. After 1926, sales began to rise, primarily because of newfound interest by the American military, which started to use the weapon in foreign military operations especially in Nicaragua, and by the Belgian military. In 1930, the Auto-Ordnance company closed down its sales department because of escalating concerns about its weapons falling into criminal hands, and the attendant bad publicity. All commercial sales were discontinued except to the military

<sup>&</sup>lt;sup>11</sup> Helmer, *The Gun That Made the Twenties Roar*, 129.

<sup>&</sup>lt;sup>12</sup> Helmer, *The Gun That Made the Twenties Roar*, 126. Helmer quotes numerous police officials denouncing the weapon as useless for the police; see 126-28.

<sup>&</sup>lt;sup>13</sup> Helmer, *The Gun That Made the Twenties Roar*, 126.

<sup>&</sup>lt;sup>14</sup> Helmer, *The Gun That Made the Twenties Roar*, 126. The gun's rare actual use confirmed this fear. In an attack on John Dillinger, for example, FBI agents "mistakenly shot three innocent customers." (128).

<sup>&</sup>lt;sup>15</sup> Helmer, *The Gun That Made the Twenties Roar*, 75.

<sup>&</sup>lt;sup>16</sup> Helmer, The Gun That Made the Twenties Roar, 130-45.

and law enforcement.<sup>17</sup> The result was that by 1932, sales had fallen to fewer than ten per month. Through 1938, the company reported total sales of 10,300. The company's revival came thanks to World War II.<sup>18</sup> Before the early 1920s, these fully automatic weapons were unregulated for the obvious reason that they did not exist or were not circulating widely in society. When they did begin to circulate, however, their uniquely destructive capabilities rapidly became apparent, especially to the emergent Prohibition-fueled gangster organizations of the 1920s.

- Automatic Rifle (BAR). It fired a .30-06 caliber round, could receive a 20-round box magazine, and could fire up to 650 rounds per minute. The BAR first appeared on the battlefield in 1918. <sup>19</sup> It was "a heavy machine rifle weighing nearly twenty pounds with bipod and loaded magazine. . . ." <sup>20</sup> It, too, made its way into civilian life and found favor among criminals and gangsters in the 1920s and early 1930s. <sup>21</sup> Guns like the Tommy gun and the BAR were actually used relatively infrequently by criminals generally, but when they were used, they exacted a devastating toll and garnered extensive national attention, such as their use in the infamous St. Valentine's Day massacre in Chicago in 1929. <sup>22</sup>
- 17. I conducted a search of Newspapers.com from 1920-1930 using the search terms "Tommy Gun," "Thompson submachine" and "machine gun." The term Tommy Gun turned up

<sup>&</sup>lt;sup>17</sup> Helmer, The Gun That Made the Twenties Roar, 143-44.

<sup>&</sup>lt;sup>18</sup> Helmer, *The Gun That Made the Twenties Roar*, 167-79.

<sup>19</sup> Paul Richard Huard, "Browning Automatic Rifle: The Most Dangerous Machine Gun Ever?" *The National Interest*, November 19, 2019, <a href="https://nationalinterest.org/blog/buzz/browning-automatic-rifle-most-dangerous-machine-gunever-97662">https://nationalinterest.org/blog/buzz/browning-automatic-rifle-most-dangerous-machine-gunever-97662</a>; "Browning automatic rifle," *Britannica*, September 8, 2022, <a href="https://www.britannica.com/technology/Browning-automatic-rifle">https://www.britannica.com/technology/Browning-automatic-rifle</a>.

<sup>&</sup>lt;sup>20</sup> Helmer, *The Gun That Made the Twenties Roar*, 37.

<sup>&</sup>lt;sup>21</sup> Derek Avery, *Firearms* (Hertfordshire, England: Wordsworth Editions, 1995), 12. The BAR was a favorite of the notorious outlaws Bonnie and Clyde, for example. Christian Oord, "The Weapons of Bonnie & Clyde & the Guns That Stopped Them," *War History Online*, April 26, 2019, https://www.warhistoryonline.com/history/weapons-of-bonnie-and-clyde.html?A1c=1.

<sup>&</sup>lt;sup>22</sup> Chris McNab, *Deadly Force: Firearms and American Law Enforcement* (NY: Osprey Publishing, 2009), 97–98.

essentially no hits until 1928, a clear indication that this particular term did not come in to wide use until fairly late in the decade. The search for machine gun turned up more, but many of them referenced the weapons owned or used by the military (including many stories about World War I). The search for Thompson submachine was much more successful, yielding many articles from across the country. Starting in the fall of 1920, a few newspaper articles described regular reports of demonstrations of the gun for police and other government officials and agencies, and reports of local police forces sometimes purchasing a few of the guns. Reports of demonstrations of the gun to police forces and other state and local officials and also of some purchases appeared regularly starting in 1921, and continued throughout the 1920s, as did numerous articles describing the gun's development and capabilities by inventor John Thompson. These articles also reprinted standard accounts of the Tommy gun's weight, size, firing capabilities and possible uses by law enforcement. Despite this degree of coverage, however, relatively few of the guns were actually purchased in the 1920s, as noted earlier.

Sentinel ("New Type of Gun is Demonstrated Here," Winston-Salem, North Carolina; <a href="https://www.newspapers.com/image/89498556/?terms=%22Thompson%20submachine%22&match=1">https://www.newspapers.com/image/89498556/?terms=%22Thompson%20submachine%22&match=1</a>) from December 3, 1920 reported on a demonstration of the Tommy gun, saying that it weighed about seven pounds, fired .45 caliber rounds, could fire up to 1500 rounds per minute, could receive a box magazine holding 20 rounds, or a drum magazine with either 50 or 100 rounds. It went on to say that the gun was "without equal for riot use and for the police chasing thieves and other lawbreakers who attempt to escape in automobiles, for with this little weapon it is a very easy thing to rip the tires off of an escaping car, and the gun is so light and simple that an inexperienced man can fire with the effect of an expert marksman and moving targets can be hit with the ease that a fireman sprays a hose or on flame." Other articles touted the gun's usefulness in controlling riots and mobs. An account from the Jamestown Weekly Alert ("New Submachine Guns Received," Jamestown, North Dakota, May 12, 1921;

<a href="https://www.newspapers.com/image/465633429/?terms=%22Thompson%20submachine%22&m">https://www.newspapers.com/image/465633429/?terms=%22Thompson%20submachine%22&m</a>

<u>atch=1</u>) reported that state and county officials were provided with ten of the guns for "hunting down whiskey runners in the northern part of the state."

- 19. Starting in roughly late 1921 and early 1922, a handful of small news items reported thefts of Tommy guns from armories or police stations. The one notable crime-related case to receive enormous press attention was a major seizure of about 600 Tommy guns with ammunition and magazines, first reported about June 16, 1921, from a ship docked at the port of Hoboken, N.J. bound for Ireland for use by the IRA in the ongoing Irish rebellion (Ireland won its independence from Britain in 1922).
- 20. Newspaper reports of criminal use of Tommy guns were few, small, and spare until 1926, when a few very sensational news reports of their criminal use received widespread and extensive attention in newspapers across the country. Most of these initial stories were reports of Chicago gangster use (notably one "Al Caponi" in an early account) along with stories from the New York City-New Jersey area. For example, an AP story from October 16, 1926 with the dateline Somerville, N.J. ("Use Expert Riflemen to Hunt Robbers," Ithaca Journal, N.Y., <a href="https://www.newspapers.com/image/254505945/?terms=%22Thompson%20submachine%22&match=1">https://www.newspapers.com/image/254505945/?terms=%22Thompson%20submachine%22&match=1</a>) reported on "the advance of 500 city, state and volunteer police on the mountain stronghold of New Jersey's machine gun mail bandits." According to the account, eight men robbed a truck of over \$100,000 and were holed up at the stronghold. The authorities were also armed with weapons that included machine guns, and were contemplating the expansion of the search party with 2,000 militiamen.
- 21. Coinciding with these extensive stories were articles, editorials, and exposés calling for changes in the law to address this growing gun crime problem. For example, an article from the Boston Herald ("Machine Guns for All," Kennebec Journal, Augusta, Maine, December 4, 1926,

https://www.newspapers.com/image/857617757/?terms=%22Thompson%20submachine%22&match=1) began by quoting a magazine story from Collier's Weekly that observed: "The police authorities are powerless to interfere with the sale and distribution of the highest powered

instrument of destruction that has yet been placed at the convenience of the criminal element in this country." The Herald sent out a man to see if an average person could buy a machine gun "without trouble." The buyer's conclusion: "He had no trouble" purchasing the gun, which the article labeled "a diabolical engine of death." The article detailed that for the prospective gun purchaser, "Pistols would not be shown unless the customer exhibited a permit, but machine guns could be had over the counter with no such formalities." The article concluded this way: "Here is a case where it seems that 'there ought to be a law.' This weapon. . . was designed for war. . . . a machine gun is the greatest aid to crime that yet has been placed within the reach of criminals."

22. Reports and exposés, juxtaposed with lurid and sensational accounts of Tommy gun criminality, built pressure on the states to enact anti-machine gun laws, and Congress was also pressured to act. A long-stalled bill in Congress to restrict the interstate shipment of guns received renewed interest and support in 1926, eventually leading to congressional enactment of the Mailing of Firearms Act of 1927, a limited measure that failed to restrict interstate handgun shipment because it did not affect non-Postal Service shipments. From 1926 on, news stories were filled with the kind of sensational gangster-related stories that led to the Tommy gun being labeled the weapon that "made the Twenties roar," and that also led to many anti-machine gun laws. For example, an article dated November 27, 1928 ("Machine Gun Ban Plan of Chicago," The Salt Lake Tribune,

https://www.newspapers.com/image/542285510/?terms=%22Thompson%20submachine%22&m
atch=1) reported that "Chicago's war on gangsters and racketeers was reopened tonight with the drafting of a law to prohibit the sale of machine guns. 'Tommy guns,' the bullet spitting little
Thompson submachine guns which are inseparable from gang fights, bank robberies,
assassinations and other major crimes. . .could be purchased as easily and legally in Chicago as a pound of meat. . . .practically every sporting goods establishment in Chicago carried the firearms

and sold them readily. State Senator Arthur Huebsch will introduce the bill." (Illinois adopted an anti-machine gun law in 1931.<sup>23</sup>)

- A. State-Level and Nationwide Attempts to Regulate Automatic and Semi-Automatic Firearms in the Early Twentieth Century
- In response to the wider availability of firearms like the Tommy gun and the 23. BAR, between 1925 and 1934, at least 32 states enacted anti-machine gun laws (see Exhibits B and D). These state (and eventually federal) enactments were anticipated, justified, and promoted by the National Conference of Commissioners on Uniform State Laws, a national organization formed in 1892 to provide "non-partisan, well-conceived and well-drafted legislation that brings clarity and stability to critical areas of state statutory law."<sup>24</sup> (Today, the organization is known as the Uniform Law Commission.) In 1923, the Commission organized a special committee to draft a "Uniform Act to Regulate the Sale and Possession of Firearms." In 1928, it issued a model law calling for the prohibition of the possession of "any firearm which shoots more than twelve shots semi-automatically without reloading."<sup>25</sup> In 1930, it issued a model firearms act focusing on "guns of the pistol type." In 1932, it issued a model act "intended not only to curb the use of the machine gun, but to make it unwise for any civilian to possess one of the objectionable type." The Commission explained that, between 1923 and 1930, "the infant industry of racketeering grew to monstrous size, and with it the automatic pistol replaced the revolver, to be in turn displaced by a partly concealable type of machine gun—the Thompson .45 inch caliber submachine gun becoming most popular. . . . "26"
- 24. Congress enacted a machine gun ban for the District of Columbia in 1932 which defined a machine gun as "any firearm which shoots automatically or semiautomatically more

<sup>&</sup>lt;sup>23</sup> Former III. Rev. Stat. ch. 38, ¶¶ 414a to 414g, "An Act to regulate the sale, possession and transportation of machine guns," approved July 2, 1931.

<sup>&</sup>lt;sup>24</sup> Uniform Law Commission, About Us, https://www.uniformlaws.org/aboutulc/overview.

<sup>&</sup>lt;sup>25</sup> Report of Firearms Committee, 38th Conference Handbook of the National Conference on Uniform State Laws and Proceedings of the Annual Meeting 422–23 (1928).

<sup>&</sup>lt;sup>26</sup> "Uniform Machine Gun Act," National Conference of Commissioners on Uniform State Laws, Forty-Second Annual Conference, Washington, D.C., October 4-10, 1932, <a href="http://www.titleii.com/bardwell/1932">http://www.titleii.com/bardwell/1932</a> uniform machine gun act.txt.

than twelve shots without reloading."<sup>27</sup> The National Rifle Association endorsed D.C.'s ban, stating "it is our desire [that] this legislation be enacted for the District of Columbia, in which case it can then be used as a guide throughout the states of the Union."<sup>28</sup> In his testimony before Congress in 1934 on the bill that became the National Firearms Act, NRA vice president Milton A. Reckord extolled his organization's role in passing the 1932 D.C. law, saying, ". . . the association I represent is absolutely favorable to reasonable legislation. We are responsible for the uniform firearms act. . . . in the District of Columbia. It is on the books now."<sup>29</sup>

- 25. In 1934, Congress enacted the National Firearms Act, which imposed a series of strict requirements on the civilian acquisition and general circulation of fully automatic weapons, like the Tommy gun. The National Firearms Act imposed a tax on the manufacture, sale, and transfer of listed weapons, including machine guns, sawed-off shotguns and rifles, silencers, and "any other weapons" with certain firing capabilities. Such weapons had to be registered with the Treasury Department, and the owners fingerprinted and subject to a background check, with the payment of a \$200 tax.<sup>30</sup> The early models of the Tommy gun could fire "an astounding 1,500 rounds per minute. A Tommy gun could go through a 100-round drum magazine in four seconds. Later versions fired 600 to 700 rounds per minute."<sup>31</sup>
- 26. In his opening statement to the Ways and Means Committee of the U.S. House of Representatives, Attorney General Homer Cummings made clear that the bill under consideration was designed to fight the epidemic of gun crime where criminals could evade capture by crossing state lines:

The development of late years of the predatory criminal who passes rapidly from State to State, has created a situation which is

<sup>&</sup>lt;sup>27</sup> "Hearings Before the Committee on Ways and Means, National Firearms Act, H.R. 9066," U.S. House of Representatives, April 16, 18, May 14, 15, and 16, 1934 (Washington, D.C.: GPO, 1934), 45; 47 Stat. 650, ch. 465, §§ 1, 14 (1932).

<sup>&</sup>lt;sup>28</sup> S. Rep. No. 72-575, at 5–6 (1932).

<sup>&</sup>lt;sup>29</sup> "Hearings Before the Committee on Ways and Means," 36.

<sup>&</sup>lt;sup>30</sup> 48 Stat. 1236.

<sup>&</sup>lt;sup>31</sup> Moss, "From Gangland to the Battlefield."

giving concern to all who are interested in law and order.... there are more people in the underworld today armed with deadly weapons, in fact, twice as many, as there are in the Army and the Navy of the United States combined.... In other words, roughly speaking, there are at least 500,000 of these people who are warring against society and who are carrying about with them or have available at hand, weapons of the most deadly character.<sup>32</sup>

- 27. As one member of the committee observed, "The question in my mind and I think in the majority of the committee is what we can do to aid in suppressing violations by such men as [John] Dillinger and others."<sup>33</sup>
- 28. To address the problem, the original version of the bill proposed regulating both semi-automatic and fully automatic firearms, as it defined restricted machine guns as did the 1932 D.C. law, with its emphasis on outlawing guns that could fire rapidly and repetitively without reloading, whether semi-automatically or fully automatically: "The term 'machine gun' means any weapon designed to shoot automatically or semiautomatically 12 or more shots without reloading." The final version of the bill limited restrictions to fully automatic firearms.
- 29. In addition to the National Firearms Act's restrictions on fully automatic weapons, during this same time period at least seven states plus the District of Columbia, and as many as ten states plus D.C., enacted laws restricting semi-automatic weapons (see Exhibit B). The reason for restricting semi-automatic firearms is not hard to discern. These restrictions all appeared in the same statutes as those restricting fully automatic weapons, which utilize the same fundamental firearms technology: an action that automatically loads a new round into the chamber after each shot is fired, potentially with the use of detachable ammunition magazines or

<sup>&</sup>lt;sup>32</sup> "Hearings Before the Committee on Ways and Means," 4. The version of the bill that appears on page 1 of the Hearings had this definition of machine gun: "The term 'machine gun' means any weapon designed to shoot automatically or semiautomatically twelve or more shots without reloading."

<sup>&</sup>lt;sup>33</sup> "Hearings Before the Committee on Ways and Means," 42.

<sup>&</sup>lt;sup>34</sup> Ibid., 52.

<sup>&</sup>lt;sup>35</sup> See also Robert J. Spitzer, "Gun Law History in the United States and Second Amendment Rights," *Law and Contemporary Problems* 80 (2017): 68–71. The language of the restrictions in Louisiana, Illinois, and South Carolina was ambiguous regarding whether they applied to semi-automatic weapons.

similar feeding devices, and is capable of firing numerous rounds without reloading.<sup>36</sup> During the time that Thompson and his company were developing and marketing the Tommy gun (which could fire in semi- or full-auto modes<sup>37</sup>), they were also developing the Thompson Autorifle, a "strictly semiautomatic rifle" for which the military showed greater interest than it did for the Tommy gun.<sup>38</sup> The Autorifle was also promoted to police and military organizations, though it was overshadowed by the Tommy gun.<sup>39</sup>

30. As the prior discussion reveals, the regulation of automatic and semi-automatic weapons in the 1920s and 1930s was closely tied to the enhanced firing capacity of these weapons and the attractiveness (and use) of these weapons by criminals at that time, and the related understanding that these weapons had no justifiable civilian use. By that time, gun technology was now available that made it possible for ammunition to be reliably fired in rapid succession and guns to be reloaded through interchangeable ammunition magazines or similar devices. Again, the lesson is the same: once these technologies began to spread in civil society and be used for criminal or other dangerous purposes, regulatory efforts ensued.

# **B.** State Regulation of Ammunition Feeding Devices

31. Restrictions on fully automatic and semi-automatic firearms were closely tied to restrictions on ammunition magazines or their equivalent, as both automatic and semi-automatic weapons are predicated on some kind of mechanical loading function or device that automatically feeds new rounds into the firing chamber after the previous round is fired. As is the case with contemporary state limitations on ammunition magazine capacity, state laws enacted early in the twentieth century imposed restrictions based on the number of rounds that

<sup>&</sup>lt;sup>36</sup> Spitzer, *The Gun Dilemma*, 32–33. In 1913, Florida enacted this measure: "It shall, at any time, be unlawful to hunt game in Marion County with guns—known as Automatic guns." While an automatic weapon fires a continuous stream of bullets when the trigger is depressed, a semi-automatic weapon fires a single shot with each pull of the trigger.

<sup>&</sup>lt;sup>37</sup> Helmer, *The Gun That Made the Twenties Roar*, 48-49, 255-56.

<sup>&</sup>lt;sup>38</sup> Helmer, The Gun That Made the Twenties Roar, 37, 50.

<sup>&</sup>lt;sup>39</sup> Helmer, *The Gun That Made the Twenties Roar*, 161. Ultimately, the military opted for the semiautomatic M1 Garand over the Autorifle.

could be fired without reloading, ranging from more than one (Massachusetts and Minnesota) up to a high of eighteen (Ohio).

32. Magazine capacity/firing limits were imposed in three categories of state laws (see Table 1 below): ten states plus the District of Columbia regulating semi-automatic and fully automatic weapons (California, District of Columbia, Massachusetts, Michigan, Minnesota, New Jersey, North Carolina, Ohio, Rhode Island, South Dakota, and Virginia<sup>40</sup>); eleven states regulated fully automatic weapons only, where the regulation was defined by the number of rounds that could be fired without reloading or by the ability to receive ammunition feeding devices (Illinois, Louisiana, Minnesota, New Jersey, North Dakota, Oregon, Pennsylvania, South Carolina, Texas, Vermont, and Wisconsin<sup>41</sup>); and four states restricted all guns that could receive any type of ammo feeding mechanism or round feeding device and fire them continuously in a fully automatic manner (California, Hawaii, Missouri, and Washington State)<sup>42</sup>.

<sup>&</sup>lt;sup>40</sup> 1933 Cal. Stat. 1169; Act of July 8, 1932, ch. 465, §§ 1, 8, 47 Stat. 650, 650, 652 (District of Columbia); Act of July 2, 1931, 1931 Ill. Laws 452, 452; 1927 Mass. Acts 413, 413-14; Act of June 2, 1927, no. 372, 1927 Mich. Pub. Acts 887, 888; Mich. Pub. Acts 1929, Act No. 206, Sec. 3, Comp. Laws 1929; Act of Apr. 10, 1933, ch. 190, 1933 Minn. Laws 231, 232; Act of Apr. 8, 1933, no. 64, 1933 Ohio Laws 189, 189; 1927 R.I. Pub. Laws 256, 256; Uniform Machine Gun Act, ch. 206, 1933 S.D. Sess. Laws 245, 245; Act of Mar. 7, 1934, ch. 96, 1934 Va. Acts 137, 137. Two of these states enacted early laws focused on such weapons' use in hunting. New Jersey had a 1920 law making it "unlawful to use in hunting fowl or animals of any kind any shotgun or rifle holding more than two cartridges at one time, or that may be fired more than twice without reloading." 1920 N.J. Laws 67, ch. 31, Section 9. North Carolina made it "unlawful to kill quail with any gun or guns that shoot over two times before reloading" in 1917. 1917 N.C. Sess. Laws 309, ch. 209, Sec. 1.

<sup>41 1931</sup> Ill. Laws 452-53, An Act to Regulate the Sale, Possession and Transportation of Machine Guns, §§ 1-2; Act of July 7, 1932, no. 80, 1932 La. Acts 336; 1927 N.J. Laws 180-81, A Supplement to an Act Entitled "An Act for the Punishment of Crimes," ch. 95, §§ 1-2; 1931 N.D. Laws 305-06, An Act to Prohibit the Possession, Sale and Use of Machine Guns, Sub-Machine Guns, or Automatic Rifles and Defining the Same . . . , ch. 178, §§ 1-2; 1933 Or. Laws 488, An Act to Amend Sections 72-201, 72-202, 72-207; 1929 Pa. Laws 777, §1; Act of Mar. 2, 1934, no. 731, 1934 S.C. Acts 1288; 1933 Tex. Gen. Laws 219-20, 1st Called Sess., An Act Defining "Machine Gun" and "Person"; Making It an Offense to Possess or Use Machine Guns. . , ch. 82, §§ 1-4, § 6; 1923 Vt. Acts and Resolves 127, An Act to Prohibit the Use of Machine Guns and Automatic Rifles in Hunting, § 1; 1933 Wis. Sess. Laws 245, 164.01.

 $<sup>^{42}</sup>$  1927 Cal. Stat. 938, ch. 552, §§ 1–2; 1933 Haw. Sess. Laws 117; 1929 Mo. Laws 170; Wash. 1933 Sess. Laws 335.

TABLE 1

AMMUNITION MAGAZINE RESTRICTIONS IN 23 STATES, 1917-1934<sup>43</sup>

Semi-automatic and Fully Automatic Firearms (barred firearms holding more than the listed number of rounds or more without reloading)	Fully Automatic Firearms (barred firearms capable of firing the listed number of rounds or more without reloading or that could receive ammunition feeding devices)	All Firearms (any weapon capable of receiving rounds through certain named round-feeding devices)
-California (10 rounds; 1933) -District of Columbia (12 rounds; 1932) -Massachusetts (1 round; 1927) -Michigan (16 rounds; 1927) -Minnesota (1 round; 1933) -New Jersey (2 rounds; hunting only; 1920) -North Carolina (2 rounds; hunting only; 1917) -Ohio (18 rounds; 1933) -Rhode Island (12 rounds; 1927) -South Dakota (5 rounds; 1933) -Virginia (7 rounds; 1934)	-Illinois (8 rounds; 1931) -Louisiana (8 rounds; 1932) -Minnesota (12 rounds; 1933) -New Jersey (any removable device holding rounds; 1927) -North Dakota (loadable bullet reservoir; 1931) -Oregon (2 rounds; 1933) -Pennsylvania (2 rounds; 1929) -South Carolina (8 rounds; 1934) -Texas (5 rounds; 1933) -Vermont (6 rounds; 1923) -Wisconsin (2 rounds; 1933)	-California (1927) -Hawaii (1933) -Missouri (1929) -Washington State (1933)

See Exhibit D for statutory text.

33. A 1927 California law, for example, prohibited the possession of any "machine gun," where that term was defined to include:

all firearms known as machine rifles, machine guns or submachine guns capable of discharging automatically and continuously loaded ammunition of any caliber in which the ammunition is fed to such gun from or by means of clips, disks, drums, belts or other separable mechanical device.<sup>44</sup>

<sup>&</sup>lt;sup>43</sup> Including the District of Columbia. Note that California, Minnesota, and New Jersey appear twice in this table. The dataset from which this information is drawn ended in 1934, so it does not include any states that might have enacted similar restrictions after 1934. See Duke Law Center for Firearms Law, "Repository of Historical Gun Laws," <a href="https://law.duke.edu/gunlaws/">https://law.duke.edu/gunlaws/</a>.

<sup>&</sup>lt;sup>44</sup> 1927 Cal. Stat. 938.

The other three states in this category (Hawaii, Missouri, Washington<sup>45</sup>) utilized this same description. In all, at least twenty-three states enacted twenty-six gun restrictions based on the regulation of ammunition magazines or similar feeding devices, and/or round capacity (see Table 1). Thus, the statement in the Plaintiffs' Preliminary Injunction that only a "handful of state legislatures enact[ed] capacity restrictions" during this time is incorrect.<sup>46</sup>

34. The original version of the legislation that became the National Firearms Act of 1934, as noted earlier, included this definition of machine gun that encompassed both semi-automatic and fully automatic firearms: "The term 'machine gun' means any weapon designed to shoot automatically or semiautomatically 12 or more shots without reloading." (This text was derived from the law enacted by Congress for the District of Columbia in 1932, which also stipulated a 12 round limit, as noted previously. The final version of the 1934 bill was limited to fully automatic firearms only and did not include any limitation by number of rounds fired.) Regulations concerning removable magazines and magazine capacity were thus common as early as the 1920s—the period of time when these weapons and devices began to make their way into civilian life and also contributed to violence and criminality, as illustrated by the Tommy gun narrative and other weapons discussed here—as these regulations were adopted by nearly half of all states, representing approximately 58% of the American population at that time.

<sup>&</sup>lt;sup>45</sup> 1933 Haw. Sess. Laws 117; 1929 Mo. Laws 170; Wash. 1933 Sess. Laws 335.

<sup>&</sup>lt;sup>46</sup> Eyre Plaintiffs' Supp. Memo. in Support of Mot. for Preliminary Injunction, 25 (quoting *Duncan v. Becerra*, 970 F.3d 1133, 1150 (9th Cir. 2020)). The three states it lists as enacting restrictions on firing or magazine capacity are Michigan, Rhode Island, and Ohio.

<sup>&</sup>lt;sup>47</sup> "National Firearms Act," Hearings Before the Committee on Ways and Means, House of Representatives, on H.R. 9066, April 16, 18, and May 14, 15, and 16, 1934 (Washington, D.C.: GPO, 1934), 52.

<sup>&</sup>lt;sup>48</sup> Ibid., 45.

<sup>&</sup>lt;sup>49</sup> U.S. Census, Historical Population Change Data (1910-1920) (using 1920 census data), <a href="https://www.census.gov/data/tables/time-series/dec/popchange-data-text.html">https://www.census.gov/data/tables/time-series/dec/popchange-data-text.html</a>.

# C. Lessons from the Regulation of Automatic and Semi-Automatic Firearms and Ammunition Feeding Devices

- The lesson from this sequence of events early in the twentieth century demonstrates that changes in gun policy followed a series of steps that respond to developments in firearms technologies and their use in crime, each dependent on the previous step. *First*, a new gun or gun technology is invented. *Second*, it may then be patented, though the patenting of a design or idea by no means assures that it will proceed beyond this point. *Third*, it is often developed with a focus on military applications and supplying military needs, not directly for civilian acquisition or use. *Fourth*, some military-designed weapons may then spread to, or be adapted to, civilian markets and use. *Finally*, if such weapons then circulate sufficiently in society to pose a safety, violence, or criminological problem or threat, calls for government regulation or restriction then may lead to gun policy/law changes. New gun laws are not enacted when firearm technologies are invented or conceived. They are enacted when those technologies circulate sufficiently in society to spill over into criminal or other harmful use, presenting public safety concerns that governments attempt to address through their police and policy-making powers.
- 36. This lesson is significant because some argue that the absence of government gun regulations in history—at the time of the invention of various weapons or weapons developments—means that regulations now are unjustifiable, or have no historical basis. For example, David Kopel argues that "[m]agazines of more than ten rounds are older than the United States." Drawing on examples like a firearm "created around 1580" capable of firing sixteen "superposed' loads" (with each round stacked on top of the other); the Puckle gun said to fire eleven shots and patented in 1718; the Girandoni air rifle, invented in the late 1700s; and the Pepperbox pistol of the early 1800s, <sup>51</sup> Kopel suggests that "magazines of more than ten rounds are older than the Second Amendment." Therefore, by Kopel's reckoning, since these

<sup>&</sup>lt;sup>50</sup> David Kopel, "The History of Firearm Magazines and Magazine Prohibitions," *Albany Law Review* 78 (2014-2015): 851.

<sup>&</sup>lt;sup>51</sup> Ibid., 852-54.

<sup>&</sup>lt;sup>52</sup> Ibid., 849.

weapons existed early in (or even before) the country's existence, and were not specifically regulated, ipso facto, today's governments are unable to regulate assault weapons, like AR-platform rifles, or magazines exceeding certain capacities (typically, a ten-round limit).<sup>53</sup> More to the point, Kopel's claim that ammunition magazines holding "more than ten rounds" were "very commonly possessed in the United States since 1862" and were "owned by many millions of law-abiding Americans" dating back to the "mid-nineteenth century" is simply false, as this Declaration demonstrates.

37. Kopel's and similar arguments fail for two sets of reasons. First, as explained in the following section, this sort of narrative misrepresents the availability and capabilities of these early weapons. Second, the account fails to understand the relationship between firearms' technological development, their spread into civil society, and government gun policy. As one gun history expert noted, "the guns of 1830 were essentially what they had been in 1430: single metal tubes or barrels stuffed with combustible powder and projectiles" where "after every shot, the shooter had to carry out a minimum of three steps: pour powder into the barrel; add a projectile. . .; then ignite the gunpowder and send the projectile on its way." The firearms and firearm feeding devices regulated in the early twentieth century in the previous account represented a dramatically different type of firearm, capable of reliable, rapid fire utilizing interchangeable ammunition feeding devices.

<sup>&</sup>lt;sup>53</sup> Ibid., 871-72 ("a court which today ruled that [10-round] magazines are 'dangerous and unusual' would seem to have some burden of explaining how such magazines, after a century and a half of being 'in common use' and 'typically possessed by law-abiding citizens for lawful purposes,' became 'dangerous and unusual' in the twenty-first century.").

<sup>&</sup>lt;sup>54</sup> Ibid., 871. Kopel insists "that [10-round] magazines" have been "in common use' and 'typically possessed by law-abiding citizens for lawful purposes" for "a century and a half" (871-72). This claim is both false and unverified by his article.

<sup>&</sup>lt;sup>55</sup> Jim Rasenberger, *Revolver: Sam Colt and the Six-Shooter That Changed America* (NY: Scribner, 2021), 3-4.

# D. The History of Pre-Twentieth Century Firearms Technologies

38. Single-shot, muzzle-loaded firearms were the ubiquitous guns from the time of America's initial settlement by Europeans until the latter part of the nineteenth century.<sup>56</sup> Yet as researchers and experts of gun history have noted, experimental multi-shot guns existed in the eighteenth century (with multi-shot experimental designs dating back as much as two centuries earlier). For example, a firearm from the late 1500s that could fire up to sixteen rounds is described in a book titled, Firearms Curiosa. But this book's very title indicates why this narrative is irrelevant to the modern gun debate. The definition of "curiosa" is something that is rare or unusual. As the book's author, Lewis Winant says, his book is about "oddity guns" and "peculiar guns."<sup>57</sup> That is, they were anything but common, ordinary, or found in general circulation. Winant's description of the sixteen-shot gun from the 1500s is that "the first pull of the trigger" fires "nine Roman candle charges, a second pull will release the wheel on the rear lock and set off six more such charges, and finally a third pull will fire the one remaining shot."58 A "Roman candle charge" was defined by Winant as one where "the operator had no control of the interval between shots; he could not stop the firing once he had started it."59 In other words, this firing process was more like lighting the fuse of a string of firecrackers, where their ignition occurs in a manner that cannot be controlled by the operator once the initial charge is ignited. Winant concludes: "Of all the ideas for producing multishot firearms the scheme of superimposing loads in one barrel is probably the oldest, the most discredited, the most frequently recurring, and also the most readily accepted as new."60

<sup>&</sup>lt;sup>56</sup> "Weapons of War (1600-1800)," The Smithsonian, February 6, 2018, <a href="https://learninglab.si.edu/collections/weapons-of-war-1600-1800/HUoHq60eaAj1UKyz">https://learninglab.si.edu/collections/weapons-of-war-1600-1800/HUoHq60eaAj1UKyz</a>; "The Production of Muskets and Their Effects in the Eighteenth Century," *Forbes and Fifth*, University of Pittsburgh, <a href="https://www.forbes5.pitt.edu/article/production-muskets-and-their-effects-eighteenth-century">https://www.forbes5.pitt.edu/article/production-muskets-and-their-effects-eighteenth-century</a>

<sup>&</sup>lt;sup>57</sup> Lewis Winant, *Firearms Curiosa* (New York: Bonanza Books, 1955), 8, 9.

<sup>&</sup>lt;sup>58</sup> Ibid., 168.

<sup>&</sup>lt;sup>59</sup> Ibid., 166.

<sup>&</sup>lt;sup>60</sup> Ibid., 166.

- 39. An early multi-shot gun, the "Puckle Gun," patented in 1718 in London by James Puckle, could fire nine rounds per minute (hardly comparable to the firing capabilities of semiand fully automatic weapons of the twentieth and twenty-first centuries). The patent drawing of this weapon shows it sitting on a tripod on the ground.<sup>61</sup> It was not a hand-held weapon. In the patent, Puckle described it as "a portable Gun or Machine (by me lately invented) called a DEFENCE."62 It was indeed a military weapon, as Winant says: "Of the oddities among military weapons none has received more publicity than the Puckle gun. . . . The Puckle invention was probably the first crank-operated machine gun. It embodied several elements that closely resemble construction features of Gatling, Hotchkiss and other manually-operated machine guns." Winant continued, "It is doubtful that any of the Puckle guns that may have been actually produced ever saw service."63 A different account of this weapon says: "There is in fact no record of such a gun ever having been built,"64 although there are claims to the contrary. A contemporaneous poet, commenting on 'Puckle's Machine Company', wrote 'Fear not, my friends, this terrible machine. They're only wounded who have shares therein."65 This weapon "never advanced beyond the prototype stage." 66
- 40. In short, it was an experimental weapon designed for military use, and the patent's reference to "DEFENCE" was clearly a reference to military defense, not personal defense. As this account confirms, it was likely never even manufactured beyond perhaps a prototype. It was a failed effort, even though later gun inventors learned from its failure.

<sup>&</sup>lt;sup>61</sup> Ibid., 220.

<sup>&</sup>lt;sup>62</sup> Ibid., 219.

<sup>&</sup>lt;sup>63</sup> Ibid., 219-20.

<sup>&</sup>lt;sup>64</sup> Ellis, The Social History of the Machine Gun, 13.

<sup>&</sup>lt;sup>65</sup> Winant, *Firearms Curiosa*, 219-21. See also "The Puckle Gun: Repeating Firepower in 1718," December 25, 2016, https://www.youtube.com/watch?v=GPC7KiYDshw.

<sup>&</sup>lt;sup>66</sup> Rasenberger, *Revolver*, 3.

- 41. The Jennings multi-shot flintlock rifle from 1821, capable of firing up to twelve "superposed" shots before reloading,<sup>67</sup> is also cited as an early multi-shot gun. Yet according to *Flayderman's Guide to Antique American Firearms*, its production quantity was so small as to be "unknown" and therefore is "extremely rare," unsurprising since it utilized fatally defective "superposed" firing (discussed earlier) relying on twelve individual touchholes.<sup>68</sup> Similar problems plagued or doomed multi-shot flintlock pistols of the early nineteenth century. According to Carl P. Russell: "Flintlock revolving pistols had been given trials and some practical use very early in the nineteenth century, but the loose priming powder in the pan of each cylinder constituted a hazard that was never eliminated."
- 42. Another example often cited is the Girandoni (or Girardoni) air rifle, a military weapon developed for crack shots in the Austrian army that was capable of firing up to 20 rounds. One of these was taken along on the Lewis and Clark expedition of 1804-1806. But these guns were a rarity, as they were extremely expensive, fragile, and complex, and few were made—no more than about 1,500. In fact, the rifles never caught on as they proved to be impractical on the battlefield, and even more so for civilian use. To wit: "Leather gaskets needed to be constantly maintained and swelled with water to sustain pressure. Once empty the reservoirs required a significant effort and 1,500 strokes to restore full power. A supply wagon

<sup>&</sup>lt;sup>67</sup> Kopel, "The History of Firearm Magazines and Magazine Prohibitions," 853.

<sup>&</sup>lt;sup>68</sup> Norm Flayderman, *Flayderman's Guide to Antique American Firearms*, 9<sup>th</sup> ed. (Iola, IA: Gun Digest Books, 2007), 683.

<sup>&</sup>lt;sup>69</sup> Carl P. Russell, *Guns on the Early Frontier* (Lincoln, NE: University of Nebraska Press, 1957), 91.

<sup>&</sup>lt;sup>70</sup> David Kopel, "The history of magazines holding 11 or more rounds: Amicus brief in 9th Circuit," *Washington Post*, May 29, 2014, <a href="https://www.washingtonpost.com/news/volokh-conspiracy/wp/2014/05/29/the-history-of-magazines-holding-11-or-more-rounds-amicus-brief-in-9th-circuit/">https://www.washingtonpost.com/news/volokh-conspiracy/wp/2014/05/29/the-history-of-magazines-holding-11-or-more-rounds-amicus-brief-in-9th-circuit/</a>. The Girandoni air gun taken by Lewis and Clark was never used in combat or battle, but to impress the Native Americans they encountered. Whenever they planned to fire the gun, they were careful to prepare it before encountering Native Americans so that they were not aware of the extensive pre-fire preparations needed. See Stephen E. Ambrose, *Undaunted Courage* (NY: Simon and Schuster, 1996), 158, 160, and passim.

<sup>&</sup>lt;sup>71</sup> Mike Markowitz, "The Girandoni Air Rifle," *DefenseMediaNetwork*, May 14, 2013, <a href="https://www.defensemedianetwork.com/stories/the-girandoni-air-rifle/">https://www.defensemedianetwork.com/stories/the-girandoni-air-rifle/</a>.

was subsequently outfitted with a mounted pump to readily supply soldiers but this negated one of the key features—mobility. The rudimentary fabrication methods of the day engineered weak threading on the reservoir neck and this was the ultimate downfall of the weapon. The reservoirs were delicate in the field and if the riveted brazed welds parted the weapon was rendered into an awkward club as a last resort."<sup>72</sup> It was pulled from military service by 1815.<sup>73</sup>

- 43. To take another example, the Volcanic Repeating Arms Company was founded in 1855, and it experimented with a number of design innovations. But the company was "short-lived" and went "defunct" in 1866, even though its partners included Horace Smith, Daniel B. Wesson, and Courtlandt Palmer.<sup>74</sup> Its patent and technological work were important for subsequent developments, especially for Smith and Wesson's later work, but the actual weapons produced by Volcanic were few, flawed, and experimental, 75 dubbed "radical defects" by Winchester himself. In 1857 and 1858, Volcanic produced 3,200 "flawed" repeaters, most of which "collected dust for many decades" until the company finally sold them for fifty cents each to employees. 77
- 44. Another account laboring to establish early gun firing provenance cites the Mannlicher rifle.<sup>78</sup> Yet this rifle was initially a failure: "Ferdinand von Mannlicher's Model 1885 self-loading rifle design" was "a failure, never seeing anything even resembling mass

<sup>&</sup>lt;sup>72</sup> John Paul Jarvis, "The Girandoni Air Rifle: Deadly Under Pressure," *GUNS.com*, March 15, 2011, <a href="https://www.guns.com/news/2011/03/15/the-girandoni-air-rifle-deadly-under-pressure">https://www.guns.com/news/2011/03/15/the-girandoni-air-rifle-deadly-under-pressure</a>.

<sup>&</sup>lt;sup>73</sup> Markowitz, "The Girandoni Air Rifle."

<sup>&</sup>lt;sup>74</sup> Pamela Haag, *The Gunning of America* (NY: Basic Books, 2016), 51-52.

<sup>75 &</sup>quot;Volcanic Repeating Arms," <a href="https://military-history.fandom.com/wiki/Volcanic\_Repeating\_Arms">https://military-history.fandom.com/wiki/Volcanic\_Repeating\_Arms</a>, n.d.; Flayderman, Flayderman's Guide to Antique American Firearms, 303-5.

<sup>&</sup>lt;sup>76</sup> Quoted in Haag, *The Gunning of America*, 56.

<sup>&</sup>lt;sup>77</sup> Haag, *The Gunning of America*, 60.

 $<sup>^{78}</sup>$  Declaration of Ashley Hlebinsky, *Oregon Firearms Federation, Inc. v. Kotek*, ¶ 37 (ECF 72).

production."<sup>79</sup> The true semi-automatic weapon did not become feasible and available until the beginning of the twentieth century, and the primary market was the military.<sup>80</sup>

- 45. The more well-known "pepperbox," a multi-shot firearm where the number of shots capable of being fired repeatedly coincided with the number of barrels bundled together, found some civilian market popularity in the early 1800s, but it was rapidly eclipsed by the superior Colt revolver. The reason: pepperboxes were "heavy, lumpy, and impractical." The addition of more barrels added more weight to the gun. By another account, "because of its small bore, short range, and lack of accuracy, the pepperbox was by no means as satisfactory as a revolver for military use." Further, "[t]hey also had a nasty habit of discharging all their barrels at once. No shooter could be certain he would not get two or three innocent bystanders, as well as his intended victim." Indeed, the Colt revolver was "the first widely used multishot weapon," although it took decades for this and similar revolvers to catch on.
- 46. Colt's technological developments notwithstanding, single shot guns were the ubiquitous firearm until after the Civil War, although some long gun repeaters appeared late in the Civil War. Even so, the "standard infantry weapon [in the Civil War] remained the single-shot, muzzle-loaded weapon." Historian James M. McPherson concurred that even though

<sup>&</sup>lt;sup>79</sup> Ian McCollum, "Mannlicher 1885 Semiauto Rifle," *Forgotten Weapons*, May 6, 2015, https://www.forgottenweapons.com/mannlicher-1885-semiauto-rifle/.

<sup>&</sup>lt;sup>80</sup> Philip Schreier, "A Short History of the Semi-Automatic Firearm," *America's 1st Freedom*, July 2022, 32-39.

<sup>81</sup> Rasenberger, *Revolver*, 54.

<sup>82</sup> Lewis Winant, Pepperbox Firearms (New York: Greenberg Pub., 1952), 30.

<sup>&</sup>lt;sup>83</sup> Larry Koller, *The Fireside Book of Guns* (NY: Simon and Schuster, 1959), 154. By another account, "it was a disconcerting but not uncommon experience to have all six barrels go off in unison." Winant, *Pepperbox Firearms*, 32.

<sup>&</sup>lt;sup>84</sup> Rasenberger, *Revolver*, 401.

<sup>&</sup>lt;sup>85</sup> Kopel, "The history of magazines holding 11 or more rounds"; Kennett and Anderson, *The Gun in America*, 112-13.

<sup>86</sup> Snow and Drew, From Lexington to Desert Storm, 90.

some repeating rifles appeared in the Civil War as early as 1863, single-shot muzzle-loaders "remained the principal infantry weapons throughout the war."<sup>87</sup>

- 47. As noted, the idea of an available, affordable, reliable multi-shot firearm did not arise until the development of Colt's multi-shot revolver in the 1830s. Indeed, Colt biographer Jim Rasenberger says that Colt's pistol was the first practical firearm that could shoot more than one bullet without reloading.<sup>88</sup> Even then, Colt could not readily manufacture multi-shot weapons for many years because he could find no market for them, either from the government or the public. The government, in fact, dismissed such firearms as mere "novelties." After an 1837 test of Colt's gun and others the government concluded that it was "entirely unsuited to the general purposes of the service."90 The government also rejected the weapon after tests in 1836, 1840, and 1850. Colt's early failure to cultivate either a military or a civilian market in the U.S. drove him to bankruptcy and then to market his guns to European governments in the 1840s. The gun made appearances in the pre-Civil War West, yet even during the Civil War, "Colt's revolver was a sideshow through most of the war. . . . "91 And though the Colt-type revolver "had proved itself, the official sidearm of the United States Army [in the Civil War] remained a single shot pistol."92 It took the Colt's limited use during the Civil War to finally spur the post-Civil War proliferation of the Colt-type revolver and similar firearms into society. 93
- 48. While inventor Benjamin Henry claims credit for developing the first practical, lever action repeating rifle (patented in 1860), his competitor Winchester "deftly gutted" the Henry Arms Company, coopting it to form the Winchester Arms Company in 1866, paving the

<sup>&</sup>lt;sup>87</sup> James M. McPherson, *Battle Cry of Freedom* (NY: Oxford University Press, 1988), 475.

<sup>88</sup> Rasenberger, Revolver, 3-5, 401.

<sup>89</sup> Pamela Haag, The Gunning of America (NY: Basic Books, 2016), 24.

<sup>90</sup> Rasenberger, Revolver, 136.

<sup>&</sup>lt;sup>91</sup> Ibid., 390.

<sup>92</sup> Kennett and Anderson, The Gun in America, 91.

<sup>&</sup>lt;sup>93</sup> Haag, *The Gunning of America*, 34-37, 46-64. As Haag said, "the Civil War saved" the gun industrialists (65).

way for Winchester's dominance.<sup>94</sup> The Winchester rifle could fire up to fifteen rounds without reloading. Yet the widely known Winchester 1873, "was designed for sale to the Government as a military arm."95 A gun whose legendary status wildly outdistanced its actual production and impact, it was nevertheless an important firearm in the late nineteenth century, although this "quintessential frontier rifle flourished later, in the 'post-frontier' early 1900s. Its celebrity biography backdated its diffusion and even its popularity." In fact, the slogan stating that the Winchester "won the West" was invented by a Winchester executive as a marketing ploy in 1919.<sup>97</sup> An analysis of production runs of Henrys and Winchesters from 1861-1871 concluded that they produced a total of 74,000 guns. Most of them—about 64,000—were sold to foreign militaries, leaving about 9,200 for domestic American sales. Of those, 8,500 were acquired by Union soldiers, leaving a very small supply of guns for domestic civilian acquisition. 98 By comparison, 845,713 Springfield "trap-door" single shot rifles were manufactured during this same time period.<sup>99</sup> Additionally, the Winchester was not a semi-automatic firearm; it was a lever-action rifle that required the shooter to manipulate a lever in a forward-and-back motion before each shot. And when the gun was emptied, it had to be manually reloaded, one round at a time. 100 The Winchester Model 1905, then called a "self-loading" rifle, was a true semiautomatic firearm. It could receive a five or ten round box magazine, although from 1905 to

<sup>&</sup>lt;sup>94</sup> Haag, *The Gunning of America*, 96.

<sup>95</sup> Koller, The Fireside Book of Guns, 112.

<sup>&</sup>lt;sup>96</sup> Haag, The Gunning of America, 179.

<sup>&</sup>lt;sup>97</sup> Ibid., 353.

<sup>&</sup>lt;sup>98</sup> Herbert G. Houze, *Winchester Repeating Arms Company: Its History & Development from 1865 to 1981* (Iola, WI: Krause Publications, 2004), 21, 36–41, 51, 59, 65–66, 71, 73, 75; Tom Hall to D. C. Cronin, New Haven, May 18, 1951; Box 8, folder 16, Winchester Repeating Arms Company, Office files (MS:20), McCracken Research Library, Cody, WY.

<sup>&</sup>lt;sup>99</sup> According to an account of the Springfield, "The end of the Trapdoor series came in 1892, when the government adopted a bolt-action repeating rifle known as the Krag-Jorgensen." "The Trap Door Rifle," National Park Service, July 22, 2020, https://www.nps.gov/spar/learn/historyculture/trapdoor-rifle.htm

<sup>&</sup>lt;sup>100</sup> Normally, a Remington-type rifle is loaded from a feed ramp on the side of the rifle.

1920 only about 30,000 of the guns were made. Even in World War I, soldiers primarily used bolt-action one-shot rifles that could fire about twelve rounds per minute.<sup>101</sup>

- 49. With all this, the Winchester was by no means universally embraced by long gun users. Indeed, "a good many westerners would have nothing to do with the early Winchesters or other repeaters, for reasons they considered very sound, and not until the 1880s did the repeating rifle assert its dominance over the single-shot breechloader." According to A.C. Gould, writing in 1892, single-shot rifles were: "less complicated, and less liable to get out of order; will shoot a greater variety of ammunition; will shoot uncrimped ammunition, patched or unpatched bullets; will permit the use of a longer barrel; an explosive bullet can be used; a greater range of rear sights on tang can be used." 103
- 50. The rise in the circulation of multi-shot handguns in society was accompanied by the rapid spread of concealed carry restrictions (see Exhibits B-E), especially in the post-Civil War period, precisely because of their contribution to escalating interpersonal violence. By the end of the nineteenth century, virtually every state in the country prohibited or severely restricted concealed gun and other weapons carrying. In addition, in the late 1800s and early 1900s at least a half-dozen states barred possession of such weapons outright, regardless of other circumstances. As discussed earlier, it was only in the post-World War I era when multi-shot

Advanced Since The Second Amendment," *Military & Defense*, December 17, 2012, <a href="https://finance.yahoo.com/news/incredible-much-guns-improved-since-174927324.html">https://finance.yahoo.com/news/incredible-much-guns-improved-since-174927324.html</a>; Phil Bourjaily, "Blast From the Past: Winchester Model 1905," *Field & Stream*, January 11, 2019, <a href="https://www.fieldandstream.com/blast-from-past-winchester-model-1905/">https://www.fieldandstream.com/blast-from-past-winchester-model-1905/</a>.

<sup>&</sup>lt;sup>102</sup> Louis A. Garavaglia and Charles G. Worman, *Firearms of the American West, 1866-1894* (Albuquerque, NM: University of New Mexico Press, 1985), 129.

<sup>&</sup>lt;sup>103</sup> Quoted in Garavaglia and Worman, Firearms of the American West, 1866-1894, 131.

<sup>&</sup>lt;sup>104</sup> Dickson D. Bruce, *Violence and Culture in the Antebellum South* (Austin, TX: University of Texas Press, 1979); Randolph Roth, *American Homicide* (Cambridge, MA: Belknap Press, 2012), 218-19.

<sup>&</sup>lt;sup>105</sup> Spitzer, "Gun Law History in the United States and Second Amendment Rights," 63-67.

<sup>106 1917</sup> Cal. Sess. Laws 221-225; 1923 Cal. Stat. 695; Illinois Act of Apr. 16, 1881, as codified in Ill. Stat. Ann., Crim. Code, chap. 38 (1885) 88; Geoffrey Andrew Holmes, Compiled Ordinances of the City of Council Bluffs, and Containing the Statutes Applicable to Cities of the

semi-automatic and fully automatic long guns began to circulate appreciably in society and came to be associated with criminal use that they became a regulatory and public policy concern.

- 51. As noted earlier, the problems with arguments claiming that historical multi-shot weapons were both viable and commonly possessed before the late nineteenth century are two-fold: they misrepresent the actual past of the weapons cited, and even more importantly fail to understand the connection between gun technology developments and the steps leading up to changes in gun-related public policy to regulate threats posed by those developments. As discussed previously, that process has occurred, both historically and in the modern era, through a series of sequential steps.
- 52. First, a new gun or gun technology must be invented. Second, it is then normally patented, noting that there are many steps between a patent, actual gun production, distribution and dissemination. As Lewis Winant sardonically observed, "Many patents are granted for arms that die a-borning." And as gun expert Jack O'Connor wrote, "many types of guns were invented, produced and discarded through the early years of the development of the United States." Third, weapons development is historically tied to military need and military acquisition, not directly for civilian use or self-defense applications. Military weaponry is developed without consideration of potential civilian use and the consequences of dissemination in the civilian market. Fourth, some military-designed weapons may then spill over into, or be

First-Class, Organized under the Laws of Iowa Page 206-207, Image 209-210 (1887) § 105; William H. Baily, The Revised Ordinances of Nineteen Hundred of the City of Des Moines, Iowa Page 89-90, Image 89-90 (1900) § 209; 1883 Kan. Sess. Laws 159, §§ 1-2; George R. Donnan, Annotated Code of Criminal Procedure and Penal Code of the State of New York as Amended 1882-5 Page 172, Image 699 (1885) § 410; 1913 N.Y. Laws 1627-30, vol. III, ch. 608, § 1; 1931 N.Y. Laws 1033, ch. 435, § 1; 1915 N.D. Laws 96, ch. 83, §§ 1-3, 5; 1923 S.C. Acts 221. Not included in this list are other state laws that barred weapons possession to specific groups (Native Americans, enslaved persons, minors) or that criminalized weapons possession by individuals if they committed a crime with the listed weapons.

<sup>&</sup>lt;sup>107</sup> Winant, Firearms Curiosa, 36.

<sup>&</sup>lt;sup>108</sup> Jack O'Connor, Complete Book of Rifles and Shotguns (NY: Harper & Row, 1961), 42.

<sup>109</sup> Note that the third step, and perhaps the second, do not apply to non-firearms weapons discussed here—in particular the Bowie knife and various clubs. These weapons were mostly not developed for military use, though Bowie knives, for example, were carried by some soldiers

adapted to, civilian markets and use. Fifth, if such weapons then circulate sufficiently to pose a public safety or criminological problem or threat, calls for government regulation or restriction then may lead to gun policy/law changes. This general sequence is echoed in works like the *Buyer's Guide to Assault Weapons*, a standard reference work on assault weapons. <sup>110</sup>

53. Again, to simply assert or assume that past firearms design/development, invention, or patenting equals commonality, viability, or a measurable presence or impact on society, is a leap in logic without historical foundation. It would be as logical to reject modern governmental regulation of electric power through such government agencies as state power commissions and the Federal Energy Regulatory Commission because no such regulation was enacted around the time of Benjamin Franklin's experiments with electricity in the mideighteenth century. The fact that inventors worked on new firearm designs and modifications tells us nothing about the consequences of such designs for society and public policy. And the existence of such designs does not equal technological viability or reliability, much less general availability, much less societal circulation and use of these weapons. Other weapons subject to government restriction in our history further illustrate these principles.

#### III. Historical Hardware Restrictions on Knives, Blunt Weapons, Pistols, and Trap Guns

54. Similar to government regulation of certain types of firearms and ammunition feeding devices in the early twentieth century, which occurred only after the weapons technologies matured, entered the civilian market, and threatened the public through criminal use, government regulation of other weapons typically followed a version of this trajectory during the 1700s and 1800s. Even though, as discussed earlier, serious crimes became more widespread in the early 1800s, specific crime-related concerns that involved dangerous weapons

during the Civil War. Knives and clubs are far simpler technologically compared to firearms (and of course do not rely on ammunition) and thus were much more easily made, reproduced, and circulated.

<sup>&</sup>lt;sup>110</sup> Phillip Peterson, *Buyer's Guide to Assault Weapons* (Iola, IA: Gun Digest Books, 2008), 4-7. Peterson's Foreword summarizes a similar relationship between weapons development and subsequent calls for regulation.

led to legislative enactments in the late 1700s and early 1800s. For example, from 1780-1809, at least four states (Connecticut, Ohio, New Jersey, Maryland) enacted measures that increased the penalties for burglaries or other crimes if the perpetrators were armed. At least three states (New York, Ohio, Maryland) enacted laws to punish the discharge of firearms near populated areas. At least four states (Virginia, Massachusetts, North Carolina, Tennessee) criminalized public arms carrying. Other examples of restrictions of specific types of weapons are discussed in this section.

# A. Historical Restrictions on the Bowie Knife and Similar Long-Bladed Knives

55. The Bowie knife is generally credited with having been invented by the brother of adventurer Jim Bowie, Rezin Bowie. The knife was named after Jim Bowie, who reputedly killed one man and wounded another using a "big knife" given to him by his brother in the alternately notorious or celebrated "Sandbar Duel" in 1827.<sup>114</sup>

<sup>111 1783</sup> Conn. Acts 633, An Act For The Punishment of Burglary And Robbery; 1788-1801 Ohio Laws 42, An Act for Suppressing and Prohibiting Every Species of Gaming for Money or Other Property, and for Making Void All Contracts and Payments Made in Furtherance Thereof, ch. 13, § 4. 1788; Charles Nettleton, Laws of the State of New-Jersey Page 474, Image 501 (1821) available at The Making of Modern Law: Primary Sources. 1799 [An Act to Describe, Apprehend and Punish Disorderly Persons (1799)], § 2; The Laws Of Maryland, With The Charter, The Bill Of Rights, The Constitution Of The State, And Its Alterations, The Declaration Of Independence, And The Constitution Of The United States, And Its Amendments Page 465, Image 466 (1811) available at The Making of Modern Law: Primary Sources, 1809.

<sup>112</sup> James Kent, Laws of the State of New-York Page 41-42, Image 44-45 (Vol. 1, 1802-1812) available at The Making of Modern Law: Primary Sources, 1785; An Act of April 22, 1785, An Act to Prevent the Firing of Guns and Other Fire-Arms within this State, on certain days therein mentioned; 1788-1801 Ohio Laws 42, An Act for Suppressing and Prohibiting Every Species of Gaming for Money or Other Property, and for Making Void All Contracts and Payments Made in Furtherance Thereof, ch. 13, § 4. 1788; 1792 Md. Laws 22, A Supplement To An Act Entitled, An Act to Improve and Repair the Streets in Elizabethtown, in Washington County, and For Other Purposes Therein Mentioned, chap. 52, § 4.

<sup>113 1786</sup> Va. Laws 33, ch. 21, An Act forbidding and punishing Affrays; 1786 Mass. Sess. Laws An Act to Prevent Routs, Riots, and Tumultuous assemblies, and the Evil Consequences Thereof; Francois Xavier Martin, A Collection of Statutes of the Parliament of England in Force in the State of North Carolina, 60-61 (Newbern 1792); Judge Edward Scott, Laws of the State of Tennessee: Including Those of North Carolina Now in Force in this State: From the Year 1715 to the Year 1820, Inclusive Page 710, Image 714 (Vol. 1, 1821) The Making of Modern Law: Primary Sources. 1801, An Act for the Restraint of Idle and Disorderly Persons § 6.

<sup>114 &</sup>quot;Bowie Knife," *Encyclopedia of Arkansas*, n.d., https://encyclopediaofarkansas.net/entries/bowie-knife-2738/; William C. Davis, *Three Roads to the Alamo* (NY: HarperCollins, 1998), 207-8. Davis persuasively dismisses the claim of a blacksmith, James Black, that he invented or styled the distinctive knife for Rezin Bowie (676–77). David Kopel says,

56. The "Bowie knife" rapidly became known beginning in the 1830s for the distinctive type of long-bladed and usually single-edged knife with a hand guard identified with Bowie, the man after whom the knife was named. While Bowie knives initially "came in a variety of forms—with or without guards, with differently shaped blades," they eventually became more standardized as "a large knife with a cross guard and a blade with a clipped point." The distinctive traits of the Bowie knife are revealed in Robert Abels' book, *Bowie Knives*, which includes pictures of nearly one hundred such knives made between 1835 and 1890. The Bowie legend, the explosive growth and spread of Bowie-related mythology (only magnified by his death at the Alamo in 1836), and the knife's distinctive features, encouraged its proliferation, 117 referred to by one historian as "the craze for the knives." As was true of other knives with long, thin blades, 119 they were widely used in fights and duels, especially at a time when single-shot pistols were often unreliable and inaccurate. Indeed, such knives were known as "fighting knives" that were "intended for combat." In the early nineteenth

erroneously, that "Jim Bowie used a traditional knife at a famous 'sandbar fight' on the lower Mississippi River in 1827." Rezin Bowie had just developed the distinctive knife his brother used in the fight, so it could not have been "traditional." David Kopel, "Bowie knife statutes 1837-1899," *The Volokh Conspiracy*, November 20, 2022, <a href="https://reason.com/volokh/2022/11/20/bowie-knife-statutes-1837-1899/">https://reason.com/volokh/2022/11/20/bowie-knife-statutes-1837-1899/</a>

<sup>115 &</sup>quot;Bowie Knife," *Encyclopedia of Arkansas*, n.d., https://encyclopediaofarkansas.net/entries/bowie-knife-2738/

<sup>&</sup>lt;sup>116</sup> Robert Abels, *Bowie Knives* (NY: Abels, 1979).

<sup>&</sup>lt;sup>117</sup> Virgil E. Baugh, *Rendezvous at the Alamo* (Lincoln, NE: University of Nebraska Press, 1985), 39–63.

<sup>&</sup>lt;sup>118</sup> Davis, Three Roads to the Alamo, 583.

<sup>&</sup>lt;sup>119</sup> Other such long-bladed, thin knives of varying configurations typically named in laws barring their carrying included the Arkansas toothpick, the Spanish stiletto, dirks, daggers, and the like.

<sup>&</sup>lt;sup>120</sup> Davis, *Three Roads to the Alamo*, 164, 208; Baugh, *Rendezvous at the Alamo*, 42; Karen Harris, "Bowie Knives: The Old West's Most Famous Blade," *Oldwest*, n.d., <a href="https://www.oldwest.org/bowie-knife-history/">https://www.oldwest.org/bowie-knife-history/</a>; Norm Flayderman, *The Bowie Knife* (Lincoln, RI: Andrew Mowbray, 2004), 485.

<sup>&</sup>lt;sup>121</sup> Roth, *American Homicide*, 218.

<sup>&</sup>lt;sup>122</sup> Flayderman, *The Bowie Knife*, 59.

century "guns and knives accounted for a growing share of the known weapons that whites used to kill whites." In 1834, for example, a grand jury in Jasper County, Georgia deplored

the practice which is common amongst us with the young the middle aged and the aged to arm themselves with Pistols, dirks knives sticks & spears under the specious pretence of protecting themselves against insult, when in fact being so armed they frequently insult others with impunity, or if resistance is made the pistol dirk or club is immediately resorted to, hence we so often hear of the stabbing shooting & murdering so many of our citizens. 124

57. Homicide rates increased in the South in the early nineteenth century, as did laws restricting concealed weapons carrying. Dueling also persisted during this time, even as the practice was widely deplored by religious and other groups, in newspapers, by anti-dueling societies and political leaders. Bowie knife writer Norm Flayderman provides abundant and prolific evidence of the early criminal use of Bowie knives in the 1830s, quoting from dozens of contemporaneous newspaper and other accounts, and providing references to literally hundreds of additional articles and accounts attesting to the widespread use of Bowie knives in fights, duels, brawls and other criminal activities. Flayderman concludes that, as early as 1836, "most of the American public was well aware of the Bowie knife." (Very much like the allure of contemporary assault weapons to some, 128 the Bowie knife's notorious reputation also, if perversely, fanned its sale and acquisition. 129) All this contributed to widespread enactment of

<sup>&</sup>lt;sup>123</sup> Roth, *American Homicide*, 218.

<sup>&</sup>lt;sup>124</sup> Quoted in Roth, *American Homicide*, 218–19.

<sup>&</sup>lt;sup>125</sup> Baugh, Rendezvous at the Alamo, 51.

<sup>&</sup>lt;sup>126</sup> Flayderman, *The Bowie Knife*, 25–64; 495–502.

<sup>&</sup>lt;sup>127</sup> Ibid., 43.

<sup>128</sup> Ryan Busse, *Gunfight* (NY: Public Affairs, 2021), 12–15, 65; David Altheide, "The cycle of fear that drives assault weapon sales," *The Guardian*, March 2, 2013, <a href="https://www.theguardian.com/commentisfree/2013/mar/02/cycle-fear-assault-weapon-sales">https://www.theguardian.com/commentisfree/2013/mar/02/cycle-fear-assault-weapon-sales</a>; Rukmani Bhatia, "Guns, Lies, and Fear," *American Progress*, April 24, 2019, <a href="https://www.americanprogress.org/article/guns-lies-fear/">https://www.americanprogress.org/article/guns-lies-fear/</a>.

<sup>&</sup>lt;sup>129</sup> Flayderman, *The Bowie Knife*, 46.

laws prohibiting dueling in the states.<sup>130</sup> In 1839, Congress passed a measure barring dueling in the District of Columbia.<sup>131</sup> Both pistols and knives were prominently used in such affairs.<sup>132</sup>

58. At least four state court cases dealt in some manner with fighting knives like the Bowie knife. In the 1840 case of Aymette v. State<sup>133</sup> the Supreme Court of Tennessee upheld the conviction of William Aymette for wearing a Bowie knife concealed under his clothes under a state law of 1837–1838, ch. 137, sec. 2, providing "that, if any person shall wear any bowieknife, or Arkansas toothpick, or other knife or weapon that shall in form, shape, or size resemble a bowie-knife or Arkansas toothpick, under his clothes, or keep the same concealed about his person such person shall be guilty of a misdemeanor, and, upon conviction thereof, shall be fined in a sum not less than two hundred dollars, and shall be imprisoned in the county jail not less than three months and not more than six months."134 In its decision, the court concluded that the prohibition against wearing the named weapons was well justified in that they "are usually employed in private broils, and which are efficient only in the hands of the robber and the assassin."135 The court continued, "The Legislature, therefore, have a right to prohibit the wearing or keeping weapons dangerous to the peace and safety of the citizens. . . . "136 Further, the court added that the state law existed "to preserve the public peace, and protect our citizens from the terror which a wanton and unusual exhibition of arms might produce, or their lives from being endangered by desperadoes with concealed arms. . . . "137

<sup>&</sup>lt;sup>130</sup> A search for the word "duel" in the Duke Center for Firearms Law database of old gun laws yields 35 results. See <a href="https://firearmslaw.duke.edu/repository/search-the-repository/">https://firearmslaw.duke.edu/repository/search-the-repository/</a>.

<sup>&</sup>lt;sup>131</sup> H.R. 8, Joint Resolution Prohibiting Dueling, introduced March 5, 1838, <a href="https://history.house.gov/Records-and-Research/Listing/lfp\_032/">https://history.house.gov/Records-and-Research/Listing/lfp\_032/</a>.

<sup>&</sup>lt;sup>132</sup> Roth, *American Homicide*, 180–83, 210–17.

<sup>&</sup>lt;sup>133</sup> Cited in *District of Columbia v. Heller*, 554 U.S. 570 (2008).

<sup>&</sup>lt;sup>134</sup> Aymette v. State, 21 Tenn. 152, 153 (Tenn. 1840).

<sup>&</sup>lt;sup>135</sup> Ibid., 156.

<sup>&</sup>lt;sup>136</sup> Ibid., 157.

<sup>&</sup>lt;sup>137</sup> Ibid.

59. Four years later, the Tennessee Supreme Court again dealt with a Bowie knife law violation and challenge. In the case of *Haynes v. Tennessee* (1844), <sup>138</sup> Stephen Haynes was indicted for carrying a concealed Bowie knife. He was convicted of wearing a knife that resembled a Bowie knife but appealed his conviction on the grounds that he was actually carrying a "Mexican pirate knife," which reputedly had a shorter, narrower blade. (At the trial, witnesses disagreed as to the proper name for the knife in question.) He also argued that the state law, in listing various types of knives including those "similar" to Bowie knives, was "too indefinite" and could therefore lead to "absurd consequences" that "must follow its enforcement. ..." On appeal, the court upheld his conviction and commended the Tennessee state legislature's enactment: "The design of the statute was to prohibit the wearing of bowie knives and others of a similar description, which the experience of the country had proven to be extremely dangerous and destructive to human life; the carrying of which by truculent and evil disposed persons but too often ended in assassination." The court continued: "The design, meaning, and intent was to guard against the destruction of human life, by prohibiting the wearing [of] heavy, dangerous, destructive knives, the only use of which is to kill. . . . "141 The court noted that the state law "wisely provides against bowie knives, Arkansas tooth picks, or any other weapon in form, shape or size, resembling them." Noting the similarity among knives and the possibility of an unjust outcome where, say, a person might be convicted of carrying a mere pocket knife, the court posed this question: "what is to protect against conviction, when the words of the statute cover the charge, and its true spirit and meaning does not?" Their answer: "the judge and jury who try the case." 143 As the author of a book on Bowie

<sup>&</sup>lt;sup>138</sup> Haynes v. Tennessee, 24 Tenn. 120 (1844).

<sup>&</sup>lt;sup>139</sup> Haynes v. Tennessee, 122.

<sup>&</sup>lt;sup>140</sup> Haynes v. Tennessee, 122.

<sup>&</sup>lt;sup>141</sup> Haynes v. Tennessee, 123.

<sup>&</sup>lt;sup>142</sup> Haynes v. Tennessee, 122.

<sup>&</sup>lt;sup>143</sup> Haynes v. Tennessee, 123.

knives noted, "the fact that the term 'bowie knife' had never been precisely defined did not help his [Haynes's] case." 144

- 61. These cases underscore the courts' recognition of the dangerous nature and nefarious use of Bowie knives not only by their characterizations of them, but by the fact that they are treated in the same restrictive and prohibitory manner in law as other dangerous, deadly weapons including pistols and various named clubs.<sup>149</sup>

<sup>&</sup>lt;sup>144</sup> Paul Kirchner, *Bowie Knife Fights, Fighters, and Fighting Techniques* (Boulder, CO: Paladin Press, 2010), 43.

<sup>&</sup>lt;sup>145</sup> Cockrum v. State, 24 Tex. 394 (1859), <a href="https://constitution.org/1-">https://constitution.org/1-</a>
Constitution/2ll/2ndcourt/state/177st.htm; see also <a href="https://www.genealogy.com/ftm/p/i/l/Karen-Pilgrim-TX/WEBSITE-0001/UHP-0254.html">https://www.genealogy.com/ftm/p/i/l/Karen-Pilgrim-TX/WEBSITE-0001/UHP-0254.html</a>
<sup>146</sup> Cockrum v. State, 394.

<sup>&</sup>lt;sup>147</sup> Cockrum v. State, 403–04. Kopel says, incorrectly, that "Bowie knives. . . were regulated the same as a butcher's knife." According to the Duke Center for Firearms Law Repository of Historical Gun Laws (<a href="https://firearmslaw.duke.edu/repository/search-the-repository/">https://firearmslaw.duke.edu/repository/search-the-repository/</a>) six states had laws that restricted butcher knives by name, whereas 42 states restricted Bowie knives by name. See Exhibits C and E. Kopel, "Bowie knife statutes 1837-1899."

<sup>&</sup>lt;sup>148</sup> *Cockrum v. State*, 403.

<sup>&</sup>lt;sup>149</sup> Among the notorious incidents attached to the Bowie knife was its use by two of the conspirators in the Lincoln assassination in 1865. The plan was to assassinate President Lincoln, Vice President Andrew Johnson, and Secretary of State William Seward. The man assigned to attack Seward, Lewis Powell, entered the Seward home armed with a pistol and a Bowie knife.

- Bowie knives and other, similar long-bladed knives is seen in the widespread adoption of laws barring or restricting these weapons. <sup>150</sup> In the 1830s, at least six states enacted laws barring the carrying of Bowie knives by name. <sup>151</sup> From then to the start of the twentieth century, every state plus the District of Columbia (with the sole exception of New Hampshire) restricted Bowie knives: a total of at least 42 states (including the District of Columbia) barred or restricted Bowie knives by name; and another 8 states enacted laws barring the category or type of knife embodied by the Bowie knife but without mentioning them by name (see Exhibits C, E, and H) totaling 49 states plus the District of Columbia. <sup>152</sup> Several states banned the possession of Bowie knives outright, and others imposed taxes on the ability for individuals to acquire or possess them (see Exhibit H). The desirability and utility of concealed-carry restrictions were precisely that they pushed dangerous weapons out of public spaces and places, improving public safety through the deterrent and punishment effects of such laws, and also discouraging the settlement of private grievances and disputes in public through weapons-fueled violence.
- 63. States relied on a variety of regulatory techniques to suppress Bowie knife carrying: 29 states enacted laws to bar their concealed carry; 15 states barred their carry whether

When one of Seward's sons tried to stop him, Powell tried to shoot him, but his gun misfired, so he used it as a club against the son. When he encountered another son, Powell slashed him with his Bowie knife, the weapon he then used to attack Seward who, thanks to a neck collar, survived. David Morgan, "Lincoln assassination: The other murder attempt," *CBS News*, May 10, 2015, <a href="https://www.cbsnews.com/news/lincoln-assassination-the-other-murder-attempt/">https://www.cbsnews.com/news/lincoln-assassination-the-other-murder-attempt/</a>; <a href="https://www.history.com/topics/american-civil-war/william-seward">https://www.history.com/topics/american-civil-war/william-seward</a>. John Wilkes Booth also carried what was later identified as a Bowie knife which he used to slash the man who accompanied Lincoln to the theater and who tried to stop Booth after he shot the president. Booth slashed the man in the arm with his knife to make his escape. <a href="https://lincolnconspirators.com/2018/12/31/cloak-and-daggers-cutting-through-the-confusion-of-the-assassination-knives/">https://lincolnconspirators.com/2018/12/31/cloak-and-daggers-cutting-through-the-confusion-of-the-assassination-knives/</a>

<sup>&</sup>lt;sup>150</sup> The near-immediate effort in the states to restrict Bowie knives was noted, for example, in Davis, *Three Roads to the Alamo*, 582, and in Flayderman, *The Bowie Knife*, 53–54.

<sup>&</sup>lt;sup>151</sup> A seventh state, Massachusetts, criminalized the carrying of fighting knives using labels that would have included the Bowie knife in an 1836 law. See Exhibit H.

<sup>&</sup>lt;sup>152</sup> Bowie law enactment by decade: 1830s: 6 states; 1840s: 4 states; 1850s: 11 states; 1860s: 13 states; 1870s: 19 states; 1880s: 20 states; 1890s: 21 states; 1900s: 13 states. See Exhibits C and E.

concealed or openly; 7 states enacted enhanced criminal penalties for those who used the knives to commit a crime; 4 states enacted regulatory taxes attached to their commercial sale; 3 states imposed a tax for those who owned the knives; 10 states barred their sale to specified groups of people; and 4 states enacted penalties for brandishing the knives (see Exhibit H).

64. The extensive and ubiquitous nature of these Bowie knife prohibitions raises a further question: given the universal agreement that these knives were dangerous, why not simply ban their possession outright? The answer is two-fold. First, America was a developing nationstate in the nineteenth century. The federal and state governments did not yet possess the maturity, powers, tools, or resources to enact, much less implement, any measure as sweeping as a knife ban, especially since knives are technologically very simple to produce. After all, the front-line administrative entity on which we today relay for law enforcement, the police, barely existed (in the way we think of policing today) In the early nineteenth century (up to this time policing fell to a haphazard mix of the watch system, constables, militias, and vigilantes). Modern police forces only came in to being in a handful of large cities before the Civil War. 153 Second, the chief remedy enacted by the states to address the problem of knife fighting was far more focused and feasible: to bar the carrying of knives, along with the other two categories of weapons that also threatened public safety, clubs and pistols. The fact that all three types of weapons were consistently treated together is conclusive evidence that all were considered so dangerous and inimical to public safety that they were subject to anti-carry laws and bundled together in legislative enactments.

#### B. Historical Restrictions on Clubs and Other Blunt Weapons

65. Among the most widely and ubiquitously regulated harmful implements in U.S. history were various types of clubs and other blunt weapons. (See Exhibits C and E.) Most were

<sup>153</sup> Chris McNab, *Deadly Force* (Oxford, Great Britain: Osprey Publishing, 2009), 13-24. Boston created a police force in 1838, New York City created a standing police force in 1845, followed by Chicago in 1851, Philadelphia in 1854, and Baltimore in 1857 (23). Jill Lepore, "The Invention of the Police," *The New Yorker*, July 13, 2020, <a href="https://www.newyorker.com/magazine/2020/07/20/the-invention-of-the-police">https://www.newyorker.com/magazine/2020/07/20/the-invention-of-the-police</a>. Both McNab and Lepore emphasize the role of slavery and slave suppression as key to the development of policing.

anti-carry laws, which also generally encompassed pistols and specific types of knives, although some of the laws extended prohibitions to these weapons' manufacture, possession, sale, or use in crime. 154 As the table in Exhibit C shows, at least six distinct types of clubs and blunt objects were regulated in the United States. Notably, every state in the nation had laws restricting one or more types of clubs. According to a detailed reference book on the subject of these blunt instruments by Robert Escobar, they were considered "objectionable objects, once feared but now forgotten." Escobar provides what he calls "a family history" of these blunt weapons, but adding that "[i]t's a disreputable family to say the least, black sheep even within the study of weaponry." They have been described as "wicked, cowardly, 'Soaked in blood and cured in whiskey." Those who carried them (excluding police) "were called vicious, devils and lurking highwaymen." These club-type blunt objects compose a family of objects used for striking others, and while they vary in name and construction, the categories are "somewhat fluid." 159

66. Among the six types of clubs regulated in U.S. laws, 15 states barred bludgeon carrying. A bludgeon is a short stick with a thickened or weighted end used as a weapon. The earliest state anti-bludgeon law was in 1799; 12 such state laws were enacted in the 1700s and 1800s, and 4 in the early 1900s (as with each of these chronological categories, the state law total exceeds the total number of states because some states enacted the same or similar laws in multiple centuries).

<sup>&</sup>lt;sup>154</sup> E.g. see 1917 Cal. Sess. Laws 221-225; 1923 Cal. Stat. 695.

<sup>&</sup>lt;sup>155</sup> Robert Escobar, *Saps, Blackjacks and Slungshots: A History of Forgotten Weapons* (Columbus, OH: Gatekeeper Press, 2018), 1.

<sup>&</sup>lt;sup>156</sup> Escobar, Saps, Blackjacks and Slungshots, 2.

<sup>&</sup>lt;sup>157</sup> Escobar, Saps, Blackjacks and Slungshots, 2.

<sup>&</sup>lt;sup>158</sup> Escobar, Saps, Blackjacks and Slungshots, 2.

<sup>&</sup>lt;sup>159</sup> Escobar, Saps, Blackjacks and Slungshots, 1.

<sup>160</sup> https://www.merriam-webster.com/dictionary/bludgeon.

- A billy (sometimes spelled billie) club is a heavy, hand-held rigid club,<sup>161</sup> usually made of wood, plastic, or metal,<sup>162</sup> that is traditionally carried by police, often called a nightstick or baton.<sup>163</sup> Escobar cites an early reference to the billy club in an 1854 New Orleans newspaper article in the *Daily True Delta* that referred to "police armed with batons,"<sup>164</sup> a synonym for a billy club. As this reference suggests, police have long adopted the billy club, or similar striking implements, as part of their on-duty weaponry. At least 16 states had anti-billy club laws, totaling 46 laws; the earliest law appears to have been enacted in Kansas in 1862,<sup>165</sup> followed by a New York law in 1866.<sup>166</sup> Fourteen states enacted such laws in the 1800s; 11 states did so in the early 1900s.
- 68. At least 14 states barred the carrying of "clubs" more generically, without specifying the type. The oldest anti-club law was 1664; 7 states enacted these laws in the 1600s-1700s, 7 states in the 1800s, and 2 in the early 1900s.
- 69. Anti-slungshot laws were enacted by 43 states, with 71 laws enacted in the 1800s and 12 in the 1900s. A slungshot (or slung shot), also referred to as "a type of blackjack," is a

<sup>&</sup>lt;sup>161</sup> Some versions were made to have some flexibility to increase their striking power. See Escobar, *Saps, Blackjacks and Slungshots*, 118-19.

https://www.merriam-webster.com/dictionary/billy%20club. Escobar discusses a Civil War veteran and later police officer, Edward D. Bean, who experimented with various types of billy clubs to improve their striking power and durability by utilizing leather, often adhered to wood, to reduce the likelihood that the club would break on use. Saps, Blackjacks and Slungshots, 118. One of the earliest references to a "billy" was an 1857 newspaper article describing "an indiscriminate attack with slung-shot, billies, clubs, &c." "Local Intelligence," Delaware Republican, June 15, 1857, <a href="https://bit.ly/3V9nVO7">https://bit.ly/3V9nVO7</a>.

<sup>&</sup>lt;sup>163</sup> Escobar, Saps, Blackjacks and Slungshots, 2, 69-70, 105, 113-30.

<sup>&</sup>lt;sup>164</sup> Escobar, Saps, Blackjacks and Slungshots, 105.

<sup>&</sup>lt;sup>165</sup> C. B. Pierce, Charter and Ordinances of the City of Leavenworth, with an Appendix Page 45, Image 45 (1863) available at The Making of Modern Law: Primary Sources, 1862.

Altered by Subsequent Legislation; Together with the Other Statutory Provisions of a General and Permanent Nature Now in Force, Passed from the Year 1778 to the Close of the Session of the Legislature of 1881, Arranged in Connection with the Same or kindred Subjects in the Revised Statutes; To Which are Added References to Judicial Decisions upon the Provisions Contained in the Text, Explanatory Notes, and a Full and Complete Index Page 2512, Image 677 (Vol. 3, 1882) available at The Making of Modern Law: Primary Sources, 1866.

<sup>&</sup>lt;sup>167</sup> Escobar, Saps, Blackjacks and Slungshots, 228.

hand-held weapon for striking that has a piece of metal or stone at one end attached to a flexible strap or handle that was developed roughly in the 1840s (the first "known use" of slungshot was 1842<sup>168</sup>). By one account, "[s]lungshots were widely used by criminals and street gang members in the 19th Century. They had the advantage of being easy to make, silent, and very effective, particularly against an unsuspecting opponent. This gave them a dubious reputation, similar to that carried by switchblade knives in the 1950s, and they were outlawed in many jurisdictions. The use as a criminal weapon continued at least up until the early 1920s." Escobar concurs that slungshots and blackjacks "were a regular part of criminal weaponry. . .and gangsters could be merciless in their use." 170

- 70. In a criminal case considered the most famous of those involving lawyer Abraham Lincoln, the future president defended a man charged with murdering another using a slung shot. In the 1858 trial of William "Duff" Armstrong, Lincoln succeeded in winning Armstrong's acquittal.<sup>171</sup>
- 71. These weapons were viewed as especially dangerous or harmful when they emerged in society, given the ubiquity of state laws against carrying them enacted after their invention and their spreading use by criminals and as fighting implements. These devices were invented and appeared in society during an identifiable period of time in the mid-nineteenth century, sparking subsequent wide-ranging prohibitions. The earliest anti-Slungshot law was enacted in 1850; 43 states legislated against them in the 1800s (including the District of Columbia), and 11 states in the early 1900s (note this incorporates multiple laws enacted in more than one century by a few states).

<sup>&</sup>lt;sup>168</sup> See <a href="https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this">https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this</a> rough date. See <a href="https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this rough date.">https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this rough date.</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this rough date.">https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this rough date.</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot">https://www.merriam-webster.com/dictionary/slungshot Escobar agrees with this rough date.</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot">https://www.merriam-webster.com/dictionary/slungshot</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot">https://www.merriam-webster.com/dictionary/slungshot</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot">https://www.merriam-webster.com/dictionary/slungshot</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot">https://www.merriam-webster.com/dictionary/slungshot</a> See <a href="https://www.merriam-webster.com/dictionary/slungshot</a> See <a href="https://www.merria

<sup>169 &</sup>quot;Slungshot," https://military-history.fandom.com/wiki/Slungshot.

<sup>&</sup>lt;sup>170</sup> Escobar, Saps, Blackjacks and Slungshots, 86.

<sup>171</sup> Lincoln was able to discredit the testimony of a witness who claimed to see Armstrong strike the victim with a slung shot at night because of the full moon. Lincoln used as evidence an Almanac to prove that on the night in question, there was no full moon. Judson Hale, "When Lincoln Famously Used the Almanac," *Almanac*, May 4, 2022, <a href="https://www.almanac.com/abraham-lincoln-almanac-and-murder-trial">https://www.almanac.com/abraham-lincoln-almanac-and-murder-trial</a>.

72. Sandbags, also known as sand clubs, were also a specific focus in anti-carry laws as well. Consisting of nothing more than sand poured into a bag, sack, sock, or similar tube-shaped fabric (although the weight could also be something dense and heavy, like a lock in the end of a sock), 172 their particular appeal was that they could be dispensed with by simply pouring the sand out, leaving nothing more than an empty cloth bag. (Alternately, they could be made heavier by adding water to the sand.) The first anti-sandbag law was 1866, with 10 states enacting such laws—7 in the 1800s and 7 in the early 1900s. Only 4 states did not have any prohibitions in any of these six categories, but 3 of those 4 (Montana, Ohio, and Washington State) had blanket legislative provisions against the carrying of any concealed/dangerous/deadly weapons. One state, New Hampshire, may not have enacted such a law during this time but did at some point. 173

### C. Historical Restrictions on Pistol and Gun Carrying

73. Carry restriction laws were widely enacted from the 1600s through the start of the twentieth century, spanning over three centuries. As early as 1686, New Jersey enacted a law against wearing weapons because they induced "great Fear and Quarrels." Massachusetts followed in 1750. In the late 1700s, North Carolina and Virginia passed similar laws. In the 1800s, as interpersonal violence and gun carrying spread, forty-three states joined the list; three more did so in the early 1900s (see Exhibit B). The enactment of laws restricting concealed weapons carrying followed the rise of homicides and interpersonal violence described by historian Randolph Roth who noted that restrictions on firearms from the colonial period to the start of the Revolution were

<sup>&</sup>lt;sup>172</sup>Escobar, Saps, Blackjacks and Slungshots, 20-22. Escobar dates the earliest reference to sandbags as weapons to the 1600s (22).

Weapons. Whoever, except as provided by the laws of this state, sells, has in his possession with intent to sell, or carries on his person any stiletto, switch knife, blackjack, dagger, dirk-knife, slung shot, or metallic knuckles shall be guilty of a misdemeanor; and such weapon or articles so carried by him shall be confiscated to the use of the state." In 2010, the law was amended when it enacted HB 1665 to exclude stilettos, switch knives, daggers, and dirk-knives. Compare N.H. Rev. Stat. § 159:16 with 2010 New Hampshire Laws Ch. 67 (H.B. 1665).

<sup>&</sup>lt;sup>174</sup> Spitzer, "Gun Law History in the United States and Second Amendment Rights," 63-67.

few because homicide rates were low. When homicides did occur, guns were seldom used, in large part because of the time involved loading them, their unreliability, and (especially for pistols) their inaccuracy. After the Revolutionary period, the spread of violence tied to concealable percussion cap pistols and fighting knives led to the enactment of anti-concealed carry weapons laws. Concealed carry laws normally targeted pistols as well as the types of fighting knives and various types of clubs discussed here (see Exhibit E for text of such laws). In addition, at least three-fourths of the states enacted laws that penalized public weapons brandishing or display. At least four states did so in the 1600s, two in the 1700s, twenty-eight states in the 1800s, and two more in the early 1900s. As of 1938, "the carrying of concealed pistols is either prohibited absolutely or permitted only with a license in every state but two."

# D. Historical Restrictions on Trap Guns

74. Not to be confused with firearms used in trapshooting, trap guns were devices or contraptions rigged in such a way as to fire when the owner need not be present. Typically, trap guns could be set to fire remotely (without the user being present to operate the firearm) by rigging the firearm to be fired with a string or wire which then discharged when tripped. This early law from New Jersey in 1771 both defines and summarizes the problem addressed by this law:

Whereas a most dangerous Method of setting Guns has too much prevailed in this Province, Be it Enacted by the Authority aforesaid, That if any Person or Persons within this Colony shall presume to set any loaded Gun in such Manner as that the same shall be intended to go off or discharge itself, or be discharged by any String, Rope, or other Contrivance, such Person or Persons shall forfeit and pay the

<sup>175</sup> Roth, *American Homicide*, 61-144, 216-21; Randolph Roth, "Why Guns Are and Aren't the Problem: The Relationship between Guns and Homicide in American History," in Jennifer Tucker, Barton C. Hacker, and Margaret Vining, eds., *Firearms and the Common Law: History and Memory* (Washington, D.C.: Smithsonian Institution Scholarly Press, 2019), 116; Roger Lane, *Murder in America* (Columbus, OH: Ohio State University Press, 1997), 344-45.

<sup>&</sup>lt;sup>176</sup> Spitzer, *The Gun Dilemma*, 77-80.

<sup>&</sup>lt;sup>177</sup> Sam B. Warner, "The Uniform Pistol Act," *Journal of Criminal Law and Criminology* 29 (Winter 1938): 530.

<sup>&</sup>lt;sup>178</sup> See Spitzer, "Gun Law History in the United States and Second Amendment Rights," 67.

- Sum of Six Pounds; and on Non-payment thereof shall be committed to the common Gaol of the County for Six Months. 179
- 75. Also sometimes referred to as "infernal machines," <sup>180</sup> the term trap gun came to encompass other kinds of traps designed to harm or kill those who might encounter them, including for purposes of defending property from intruders. Unlike the other weapons restrictions examined here, opinion was more divided on the relative merits or wisdom of setting such devices, with some arguing that thieves or criminals hurt or killed by the devices had it coming, <sup>181</sup> though the weight of opinion seemed mostly against such devices because of the likelihood that innocent persons could be injured or killed, and also because such devices represented an arbitrary and excessive meting out of private, vigilante-type "justice." <sup>182</sup> Those who set gun traps typically did so to defend their places of business, properties, or possessions. This 1870 newspaper account from an incident in New York City provides an example where a burglar was killed by a gun-trap set by a shopkeeper, who was then prosecuted: "As there is a statute against the use of such infernal machines, which might cause loss of life to some innocent person, the jury censured Agostino." After the verdict the man continued to be held under \$2,000 bail. <sup>183</sup>
- 76. Inevitably, however, the traps wound up hurting or killing innocents, even including the person who set the trap. For example, this 1891 newspaper account from

 $<sup>^{179}</sup>$  1763-1775 N.J. Laws 346, An Act for the Preservation of Deer and Other Game, and to Prevent Trespassing with Guns, ch. 539,  $\S$  10.

<sup>180</sup> E.g. 1901 Utah Laws 97-98, An Act Defining an Infernal Machine, and Prescribing Penalties for the Construction or Contrivance of the Same, or Having Such Machine in Possession, or Delivering Such Machine to Any Person . . . , ch. 96, §§ 1-3.

<sup>&</sup>lt;sup>181</sup> For example, this small item appeared in the Bangor (Maine) Daily Whig on October 27, 1870: "A burglar while attempting to break into a shop in New York, Monday night, had the top of his head blown off by a trap-gun so placed that it would be discharged by any one tampering with the window. A few such 'accidents' are needed to teach the thieves who have lately been operating in this city, a lesson."

<sup>&</sup>lt;sup>182</sup> This is my observation based on my reading of historic newspaper accounts from the late 1800s, and from the number of anti-trap gun laws enacted. As policing became more consistent, professional, and reliable, support for vigilante-type actions like setting trap guns seems to have declined.

<sup>&</sup>lt;sup>183</sup>. "The Man Trap," *The Buffalo Commercial*, November 1, 1870; from the *N.Y. Standard*, October 29, 1870, <a href="https://bit.ly/3yUSGNF">https://bit.ly/3yUSGNF</a>. See Exhibit G.

Chillicothe, Missouri illustrated the problem: "George Dowell, a young farmer, was fined \$50 under an old law for setting a trap-gun. Dowell set the gun in his corn-crib to catch a thief, but his wife was the first person to visit the crib and on opening the door was shot dead." <sup>184</sup>

77. In all, at least 16 states had anti-trap gun laws (see Exhibits B and F). The earliest such law encountered was the 1771 New Jersey law (above). Nine laws were enacted in the 1700s-1800s, and 9 in the early 1900s (counting states that enacted multiple laws across the centuries).

## E. Historical Restrictions on Gunpowder

- 78. Gunpowder has been widely and extensively regulated in the colonies and states. In fact, with one exception, every state in the country enacted one or more gunpowder laws from the seventeenth century through the start of the twentieth century (see Exhibit I). When new or more devastating explosives were invented, they too were subject to similar regulation.
- 79. These regulations served several purposes. Early in our history, a primary concern was to accumulate, preserve, and make available gunpowder for collective defense needs. Non-military public safety imperatives also motivated the enactment of gunpowder laws from the seventeenth through the twentieth century. These measures generally focused on safe storage, transport, and use. As Adam Winkler observes, with respect to the founding period, "[t]here were laws requiring gunpowder to be stored safely, even though the rules made it more difficult for people to load their guns quickly to defend themselves against attack." <sup>185</sup>
- 80. In particular, fear of the devastating effects of fires and explosions were a major concern at a time when most structures were made of wood or other highly flammable materials, fire retardant materials and safety standards in construction were virtually unheard of, and the state of firefighting was primitive. As historian Jill Lepore notes, "[f]ire was the greatest danger

<sup>&</sup>lt;sup>184</sup> "Shot by a Trap-Gun," *South Bend Tribune*, February 11, 1891, <a href="https://bit.ly/3CtZsfk">https://bit.ly/3CtZsfk</a>. See Exhibit G.

<sup>&</sup>lt;sup>185</sup> Adam Winkler, *Gunfight* (NY: W.W. Norton, 2011), 286. See also 116-17.

facing an early modern city."<sup>186</sup> As Mark Anthony Frassetto concludes: "[h]istorically, virtually every jurisdiction heavily regulated the possession, transportation, sale, and manufacture of gunpowder to prevent fires and explosions and regulated the shooting of guns both to protect against unintentional shootings and fires caused by gunshots."<sup>187</sup> Saul Cornell and Nathan DeDino conclude that: "[b]y the close of the eighteenth century, there was already a tradition of statutes regulating the storage and transport of gunpowder."<sup>188</sup> They note that gunpowder laws were not simply restricted to large cities like Boston, New York, and Philadelphia, but, in the case of Pennsylvania, for example, "appeared within the statutes that provided for the initial incorporation of new towns alongside the provisions that created commons and streets and regulated public nuisances."<sup>189</sup> Early laws were also very specific in stipulating the amount of gunpowder that could be kept, where it could be kept, the types of containers holding the powder, the specific means and circumstances by which it would be transported, and its use. <sup>190</sup>

81. As Exhibit I shows, at least 7 gun powder laws were enacted in the colonies in the 1600s, 30 gunpowder laws were passed in the 1700s, 175 laws in the 1800s, and 76 laws in the 1900s up until 1934, yielding a grand total of at least 288 laws in 49 states. In short, the states enacted a blizzard of these laws, demonstrating ubiquitous and plenary governmental authority to regulate gunpowder, extending to all corners of municipalities, including private homes and other buildings. Restrictions based on the amount of gunpowder were common, with maximum weights commonly ranging from a pound to 25 pounds; see Exhibit J.<sup>191</sup>

<sup>&</sup>lt;sup>186</sup> Jill Lepore, New York Burning: Liberty, Slavery and Conspiracy in Eighteenth-Century Manhattan (NY: Knopf, 2005), 42.

<sup>&</sup>lt;sup>187</sup> Mark Anthony Frassetto, "The Duty to Bear Arms: Historical Militia Law, Fire Prevention Law, and the Modern Second Amendment" (January 12, 2022), 8, in *New Histories of Gun Rights and Regulation: Essays on the Place of Guns in American Law and Society* (eds. Jacob Charles, Joseph Blocher & Darrell Miller) (Oxford University Press, Forthcoming), Available at SSRN: https://ssrn.com/abstract=4007491 or http://dx.doi.org/10.2139/ssrn.4007491

<sup>&</sup>lt;sup>188</sup> Saul Cornell and Nathan DeDino, "A Well Regulated Right: The Early American Origins of Gun Control," *Fordham Law Review* 73(2004): 510.

<sup>&</sup>lt;sup>189</sup> Cornell and DeDino, "A Well-Regulated Right," 511.

<sup>&</sup>lt;sup>190</sup> Cornell and DeDino, "A Well-Regulated Right," 511-12; Frassetto, "The Duty to Bear Arms," 8-10.

<sup>&</sup>lt;sup>191</sup> Frassetto, "The Duty to Bear Arms," 9.

- 82. Michigan enacted measures in 1867 and 1901 for named local townships "[t]o regulate the buying, selling, and using of gunpowder. . . and the discharge of fire-crackers and fire-arms. . . ."<sup>192</sup> State and town jurisdictions around the country commonly and widely gave full regulatory authority to local officials, like this one for officials in Boise County, Idaho in 1863, who were given "full power and authority . . . to regulate the storage of gunpowder and other combustible materials . . ."<sup>193</sup> in populated communities. Moreover, gunpowder laws "were not challenged under the Second Amendment or state Second Amendment analogues."<sup>194</sup>
- 83. As Cornell and DeDino conclude gunpowder laws "were clearly crafted to meet the needs of public safety, but they also provided a check on the creation of a private arsenal. . . . The gunpowder storage laws of the eighteenth century thus constituted a significant limit on the right to bear arms." As the foregoing account demonstrates, state and local regulatory authority over every aspect of gunpowder, including its use for firearms or other purposes, was extensive, ubiquitous, and plenary, encompassing and superseding any contemplated private uses of the same.

### IV. CONCLUSION

84. What does the law say, and what should the law be, regarding the regulation of firearms and other harmful or dangerous weapons and accessories, in the light of the Supreme

<sup>192 1867</sup> Mich. Pub. Acts 2d Reg. Sess. 68, An Act To Revise The Charter Of The Village Of Hudson, § 31, pt. 12; 1901 Mich. Pub. Acts 154, Local Acts, An Act to Revise and Amend the Charter of the City of Muskegon . . . , tit.7, § 24, pt. 11. The 1901 law applied specifically to "barns, stables and other buildings."

<sup>193 1863</sup> Id. Sess. Laws 634, To Incorporate the City of Idaho in Boise County, § 5. For example, see also 1845 Iowa Laws 119, An Act to Incorporate and Establish the City of Dubuque, chap 123, § 12; 1855 Ill. Laws, 25, An Act To Incorporate the Town of Daville, § 16; The Revised Statutes of the State of Indiana, Passed at the Thirty-Sixth Session of the General Assembly; Also, Sundry Acts, Ordinances, and Public Documents Directed to be Printed Along with the Said Statutes: To Which are Prefixed the Constitution of the United States and of the State of Indiana Page 485-486, Image 499-500 (Vol. 1, 1852); 1860 Kan. Sess. Laws 137, An Act to Amend and Consolidate the Several Act Relating to the City of Lawrence, § 35, pt. 7 1860; 1881 Wash. Sess. Laws 121-22, An Act to Incorporate the City of Port Townsend, ch. 2, § 21; 1901 Mich. Pub. Acts 154, Local Acts, An Act to Revise and Amend the Charter of the City of Muskegon . . . , tit.7, § 24, pt. 11; 1902 N.J. Laws 294, An Act Relating to, Regulating and Providing for the Government of Cities, ch. 107, § 14, pt. 33.

<sup>&</sup>lt;sup>194</sup> Frassetto, "The Duty to Bear Arms," 8. Frassetto points out (8) that "the limited number of [court] challenges related to whether regulating gunpowder storage fell within the state police power or whether storing gunpowder in cities represented a per se nuisance."

<sup>&</sup>lt;sup>195</sup> Cornell and DeDino, "A Well Regulated Right," 512.

Court's ruling in the *Bruen* decision? Given the importance of history, especially, though not limited to, the founding era and the Reconstruction era, the lesson is abundantly clear. Firearms and other dangerous weapons were subject to remarkably strict, consistent, and wide-ranging regulation throughout our history when they entered society, proliferated, and resulted in violence, harm, or contributed to criminality. This historical record from the 1600s through the early twentieth century, as seen in the examples examined here, is even more remarkable given that the United States was an evolving and developing nation-state that could not claim to have reached maturity until the twentieth century. The historical record summarized here makes clear that contemporary restrictions among the states pertaining to assault weapons and large capacity ammunition magazines are merely the latest iteration of a centuries-long tradition of weapons regulations and restrictions. Gun ownership is as old as the country. But so are gun and other dangerous weapons laws, which have adapted to changes in threats to public safety.

I hereby declare that the above statement is true to the best of my knowledge and belief, and that I understand it is made for use as evidence in court and is subject to penalty for perjury.

Dated this 6th day of February, 2023.

s/ Robert J. Spitzer
Robert J. Spitzer

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